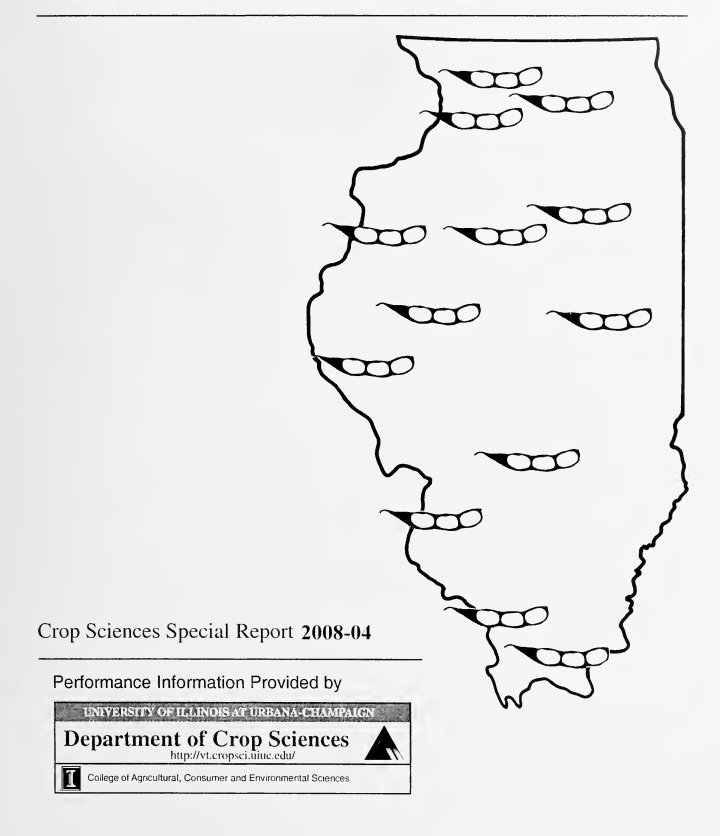
633.3409773 So96 2008 University of at Urban ACES

# Soybean Variety Test Results in Illinois-2008



Digitized by the Internet Archive in 2011 with funding from University of Illinois Urbana-Champaign

http://www.archive.org/details/soybeanvarietyte2008univ

633, 3457773 Sur16 2008

### **CONTENTS**

TEST PROGRA	M 2	2
PERFORMANC	E DATA 2	2
SUGGESTIONS	FOR COMPARING ENTRIES	2
2008 TEST FIEL	DS	3
2008 GROWING	SEASON RAINFALL	1
SOURCES OF S	EED	5
2008 SOYBEAN	VARIETIES	6
2008 SOYBEAN	TEST RESULTS	()
Roundup Resista	nt Trials	
Region 1: Region 2: Region 3: Region 4: Region 5: Urbana 7-incl	Erie, Mt. Morris and DeKalb. 10 Monmouth, Goodfield and Dwight. 12 Perry, New Berlin and Urbana. 13 Belleville and St. Peter. 10 Elkville and Harrisburg. 2 11 Row Trial. 24	2 5 9 1
Conventional Tri	als	
Region 1: Region 2: Region 3: Region 4: Region 5:	Erie, Mt. Morris and DeKalb. 2:  Monmouth, Goodfield and Dwight. 2:  Perry, New Berlin and Urbana. 2:  Belleville and St. Peter. 2:  Elkville and Harrisburg. 2:	5 6 7
Urbana 7-inel	1 Row Trial	Q

Please visit our website for additional copies of these results http://vt.cropsci.uiuc.edu/

This circular was prepared by R. W. Esgar, Agronomist; D. K. Joos, Research Specialist; B. R. Henry, Research Specialist; E. D. Nafziger, Extension Agronomist; and C. A. Smyth, Manager of System Services.

phone: 217-333-1194, fax: 217-244-5524, e-mail: resgar@uiuc.edu.

## PERFORMANCE OF COMMERCIAL SOYBEANS IN ILLINOIS

THE UNIVERSITY OF ILLINOIS commercial soybean testing program was started in 1969 as a result of requests by seedsmen that their private varieties be tested. There were 66 conventional and 552 roundup resistant varieties from 62 seed companies tested in 2008. This total included 218 varieties entered as 'Producer Nominated' varieties, fees for the Producer Nominated varieties were paid by the Illinois Soybean Checkoff Board.

The purpose of this commercial soybean testing program is to provide unbiased, objective, and accurate testing of all varieties entered. The tests are conducted on as uniform a soil as is available in the testing area. Small plots are used to reduce the chance of soil and climatic variations occurring between one variety plot and another.

The results of these tests should help you judge the merits of varieties in comparison with other private and public varieties. Because your soils and management may differ from those of the test location, you may wish to plant variety strips of the higher-performing varieties on your farm. The results printed in this circular should help you decide which varieties to try.

### TEST PROGRAM

Selection of entries. Seed companies in Illinois and surrounding states were invited to enter soybean varieties, brands, or blends in the 2008 Illinois soybean performance trials. Entrants were required to enter all nonirrigated, 30-inch-row-width trials on a regional basis. To finance the testing program, a fee of \$90 per location was charged for each variety entered by the seed company. Most of these varieties, brands, or blends are commercially available, but some experimental varieties were also entered. A total of 2,986 entries were tested in 2008.

<u>Number and location of tests</u>. In 2008, tests were conducted at 13 locations in the state (see map). These sites represent the major soils and maturity zones of the state.

Nonirrigated, 30-inch-row-width trials, conventional and roundup resistant, were conducted on a regional basis. The regions are as follows:

Region 1 Erie, Mt. Morris and DeKalb

Region 2 Monmouth, Goodfield and Dwight

Region 3 Perry, New Berlin and Urbana

Region 4 St. Peter and Belleville

Region 5 Elkville and Harrisburg

Seven-inch-row-width conventional and roundup resistant trials were conducted at Urbana.

<u>Field plot design</u>. Entries of each test were replicated three times in a randomized complete block or alpha lattice design. The 30-inch-row trial plots consisted of four rows, each 21 feet long. The center two rows of each plot were harvested to measure yield. The 7-inch-row trial plots consisted of eight rows, each 21 feet long. The center six rows were harvested to measure yield.

Fertility and weed control. All test locations were at a high level of fertility. Herbicides were used at all test locations for weed control. Weed control for the roundup resistant trials consisted of post-emergence application of Roundup following a pre-emergence foundation herbicide application. Plots were also weeded by hand if needed.

Method of planting and harvesting. The 30-inch-row variety trials were planted with a modified bean planter at 166,000ppa. A custom-built, cone type, narrow-row drill was used to plant the 7-inch trials at 215,000ppa. Harvesting was done with a small-plot combine. No allowances were made for soybeans that may have

been lost as a result of combining or shattering.

Soyhean Cyst Nematode. Soil samples were taken from variety plots at each location in August and evaluated for cyst populations. Threshold numbers of cysts per 100cc of soil are as follows:

Low 1-5 Medium 6-25 High >25

### PERFORMANCE DATA

<u>Yield</u>. Soybean yield was measured in bushels (60 pounds) per acre at a moisture content of 13 percent. An electronic moisture monitor was used on the combine for all moisture readings.

<u>Maturity</u>. Maturity was stated as the date when approximately 95 percent of the pods were ripe.

<u>Lodging</u>. The amount of lodging was rated at harvest time. The following scale was used:

- 1 Almost all plants erect
- 2 All plants leaning slightly or a few plants down
- 3 All plants leaning moderately (45°), or 25 to 50 percent of the plants down
- 4 All plants leaning considerably, or 50 to 80 percent of the plants down
- 5 Almost all plants down

<u>Height</u>. Height was measured shortly before harvest as the average length of plants from the ground to the tip of the main stem.

**Shattering**. The percentage of open pods was estimated at harvest time. The following scale was used:

- 1 No shattering
- 2 1 to 10% of pods open
- 3 10 to 25% of pods open
- 4 25 to 50% of pods open-
- 5 Over 50% 0f pods open

Shattering was not significant at any location.

### SUGGESTIONS FOR COMPARING ENTRIES

It is impossible to obtain an exact measure of performance when conducting any test of plant material. Harvesting efficiency may vary, soils may not be uniform, and many other conditions may produce variability. Results of repeated tests are more reliable than those of a single year or a single-strip test. When one variety consistently out yields another at several test locations and over several years of testing, the chances are good that this difference is real and should be considered in selecting a variety. However, yield is not the only indicator. You should also consider maturity, lodging, plant height and shattering.

As an aid in comparing soybean varieties, brands, and blends within a single trial, certain statistical tests have been devised. One of these tests, the least significant difference (L.S.D.), when used in the manner suggested by Carmer and Swanson<sup>1</sup> is quite simple to apply and is more appropriate than most other tests. When two varieties are compared and the difference between them is greater than the tabulated L.S.D. value, the varieties are judged to be "significantly different."

The L.S.D. is a number expressed in bushels per acre and

presented following the average yield for each location. An L.S.D. level of 25% is shown. Find the highest yielding soybean variety within the regional table or single location table of interest, subtract the 25% L.S.D. value from the highest yielding variety, every variety with a greater yield than the resulting number is 'statistically the same' as the highest yielding variety. Consider the merits of the varieties in this group when making varietal selections.

In a study of the frequencies of occurrence of three types of statistical errors and their relative seriousness, Carmer<sup>2</sup> found strong arguments for an optimal significance level in the range  $\alpha$ = 0.20 to 0.40, where  $\alpha$  is the Type I statistical error rate for comparisons between means that are really equal. Herein, a value of  $\alpha = 0.25$  is used in computing the L.S.D. 25-percent level shown in the tables.

To make the best use of the information presented in this circular and to avoid any misunderstanding or misrepresentation of it, the reader should consider an additional caution about comparing varieties. Readers who compare varieties in different trials or row spacings should be extremely careful, because no statistical tests are presented for that purpose. Readers should note that the difference between a single varieties performance at one location or row spacing and its performance at another is caused primarily by environmental effects and random variability. Furthermore, the difference between the performance of variety A in one trial or row spacing and the performance of variety B in another trial or row spacing is the result not only of environmental effects and random variability, but of genetic effects as well.

<sup>1</sup>Carmer, S.G. and M.R. Swanson. "An Evaluation of Ten Pairwise Multiple Comparison Procedures by Monte Carlo Methods." Journal of American Statistical Association 68:66-74. 1973.

'Carmer, S.G. "Optimal Significance Levels for Application of the Least Significant Difference in Crop Performance Trials." Crop Science 16:95-99, 1976.

### 2008 TEST FIELDS

### Erie

Location: Slaymaker Farm, Whiteside county, west of Rock Falls,

northwestern Illinois.

Soil Type: Beaucoup silty clay loam. Cooperator: Robert Slaymaker.

Planting Date: May 8. Harvest Date: October 10.

Herbicide: Pre-Intro, FirstRate.

Post-CV-FirstRate, Select; RR-Roundup.

Insecticide: Mustang Max (aerial), Lorsban.(aerial)

Tillage: fall chisel, spring field cultivate.

S.C.N.: high.

### Mt. Morris

Location: Nelson Farm, Ogle county, North of Mt. Morris, north

central Illinois.

Cooperator: Rick Nelson. Soil type: Muscatine silt loam.

Planting Date: May 9. Harvest Date: October 11,

Herbicide: Pre-Intro, FirstRate.

Post-CV-FirstRate, Select; RR-Roundup. Tillage: fall chisel, spring field cultivate.

S.C.N.: medium.

### 2008 SOYBEAN LOCATIONS



### DeKalb

Location: University of Illinois, Northern Illinois Agronomy

Research Center, DeKalb County, southwest of DeKalb.

Soil type: Flanagan silt loam.

Cooperators: Lyle Paul, research director; Dave Lindgren, farm

foreman.

Planting date: May 10.

Harvest dates: October 3,4 & 11. Herbicide: Pre-Intro, FirstRate.

Post-CV-FirstRate, Select; RR-Roundup.

Insecticide: Mustang.

Tillage: fall plow, spring mulch finisher.

S.C.N.: medium.

### Monmouth

Location: University of Illinois, Northwestern Illinois Agricultural Research and Demonstration Center, Warren County, northwest of

Monmouth.

Soil type: Sable silty clay loam.

Cooperators: Eric Adee, agronomist; Martin Johnson, farm foreman.

Planting date: May 16.

Harvest dates: September 26 & October 10,

Herbicide: Pre-Intro, FirstRate. Post-CV-First Rate, Fusion;

RR-Roundup, Assure II.

Tillage: fall chisel, spring field cultivate.

S.C.N.: medium.

### Goodfield

Location Wurmnest Farm, Woodford county, north of Goodfield, central Illinois.

Cooperator: Mike Wurmnest. Soil Type: Ipava silt loam.

Planting date: May 17. Harvest dates: October 1 & 9. Herbicide: Pre-Intro, FirstRate, Post-CV-FirstRate, Select:

RR-Roundup, Select.

Insecticide: Leverage, Warrior.

Tillage: fall chisel, spring soil finisher.

S.C.N. medium.

### Dwight

Location: Grundy County, Hoffman Farm.

Soil type: Reddick silty clay loam. Cooperator: Allen Hoffman.

Planting date: May 19. Harvest dates: September 27 & Oct. 12. Herbicide: Pre-Intro, FirstRate, Post-CV-FirstRate, Select;

RR-Roundup, Select.

Tillage: fall deep rip, spring field cultivate.

S.C.N.: medium.

#### Perry

Location: Pike County, Fencik Farm, west central Illinois.

Soil type: Herrick silt loam

Cooperator: Mike Vose, farm foreman.

Planting date: May 17. Harvest dates: Sept. 25 & October 4 & 5.

Herbicide: Pre-Intro, FrstRate.

Post-CV-FirstRate, Assurell; RR-Roundup.

Tillage: spring disk, Dyna drive.

S.C.N.: low.

### New Berlin

Location: Bennett Farm, Sangamon county, north of New Berlin,

Central Illinois.

Cooperator: Leahy Bennett. Soil type: Sable silty clay loam.

Planting date: May 19. Harvest dates: Sept. 25 & October 6 & 14.

Herbicide: Pre-Intro, FirstRate.

Post-CV-FirstRate, Select; RR-Roundup. Tillage: fall V ripper, spring vertical finisher.

S.C.N. low.

### Urbana

Location: University of Illinois, Crop Sciences Research & Education Center, Champaign County, east central Illinois.

Soil type: Flanagan silt loam.

Cooperators: Robert Dunker, Agronomist; Mike Kleiss, farm

foreman.

Planting dates: May 29, June 17 (replant 30" CV MG 2 & 3)

Harvest dates: September 30, Oct. 12, 14 & 20.

Herbicide: Pre-Intro, FirstRate.

Post-CV-Basagran, Select; RR-Roundup. Tillage: fall chisel, spring soil finisher twice.

S.C.N.: low.

#### St. Peter

Location: Magnus Farm, Fayette County, west of St. Peter, south

central Illinois.

Soil type: Hoyleton silt loam. Cooperator: Torrey Magnus.

Planting date: June 19, Harvest: Oct. 13 & 19.

Herbicide: Pre-Intro, FirstRate.

Post-CV-Select, FirstRate; RR-Roundup.

Tillage: spring disk twice, soil crumbler. S.C.N.: medium.

#### Belleville

Location: Southern Illinois University Research Center, east of

Belleville, St. Clair County. Soil type: Ebbert silt loam.

Cooperator: Ron Krausz, field manager.

Planting date: June 12. Harvest date: October 18.

Herbicide: Pre-Intro, FirstRate.

Post-CV-Flexstar, Assure II; RR-Roundup. Tillage: spring disk, field cultivate, cultimulch.

S.C.N.: high.

### **Elkville**

Location: Funk farm, North of Carbondale, Jackson County,

extreme southern Illinois. Soil type: Okaw silt loam. Cooperator: Trent Funk. Planting date: May 25. Harvest dates: October 4 & 13.

Harvest dates: October 4 & 13. Herbicide: Pre-Intro, FirstRate. Post-CV-FirstRate; RR-Roundup.

Tillage: fall chisel, spring field cultivate, soil finisher.

S.C.N.: medium.

### Harrisburg

Location: Wintizer farm, Saline County, extreme southern Illinois.

Soil type: Harco silt loam/Patton silty clay loam.

Cooperator: Kevin Wintizer. Planting date: May 20.

Harvest dates: September 24 & October 4 & 13. Herbicide: Pre-Touchdown, 2,4-D, Valor.

Post-CV-FirstRate, Select; RR-Roundup. Tillage: fall chisel, spring field cultivate.

S.C.N.: low.

### GROWING SEASON RAINFALL, 2008

Location	May_	June	July	Aug	Sept
Erie	7.00	6.90	3.20	1.20	9.30
Mt. Morris	3.50	5.75	5.40	3.00	6.00
DeKalb	4.96	3.88	6.96	1.63	11.5
Monmouth	4.48	8.19	3.22	2.83	9.47
Goodfield	3.40	3.20	2.60	2.00	10.8
Dwight	2.98	1.88	6.15	1.50	13.2
Perry	4.11	7.87	5.49	2.81	12.2
New Berlin	4.84	4.64	6.32	1.84	7.19
Urbana	6.25	6.46	8.45	0.65	8.13
St. Peter	9.71	4.74	4.80	2.16	3.42
Belleville	9.22	3.14	6.97	2.06	4.87
Elkville	5.94	1.58	4.79	1.67	2.32
Harrisburg	6.90	3.85	9.15	1.40	2.00

#### SOURCES OF SEED

**AgAlumni,** Ag Alumni Seed, 702 State Rd. 28 E, Romney IN 47981 (800-822-7134)

**AgVenture**, AgVenture D&M, PO Box 102, Kentland, IN 47951 (219-474-3339)

Arise, Brown Seed Enterprises, Inc. 289 Co. Rd. 550 N, Neoga, IL 62447 (217-895-2335)

**Asgrow**, Monsanto, 800 N Lindbergh Blvd. St. Louis, MO 63167 (800-335-2676)

**Asoyia**, Asoyia, Inc. 2730 Naples Ave SW #104, Iowa City, IA 52240 (319-339-4645)

**Baker**, Baker Seed Co., 610 W. Seminary St. West Salem, IL 62476 (618-456-8851)

**Beck's**, Beck's Superior Hybrids, 6767 E 276<sup>th</sup> St. Atlanta, IN 46031 (317-984-3508)

**Bio Gene**, Bio Gene Seeds, 5477 Tri-County Hwy. Sardinia, OH 45171 (888-862-3276)

Campbell, Campbell Seed Inc., 1375 N 800 W. Tipton, IN 46072 (800-788-5950)

Clarkson, Clarkson Grain Co., 320 East South St. Cerro Gordo, IL 61818 (800-252-1638)

**Croplan**, Croplan Genetics, P.O. Box 64281, St. Paul, MN 55164 (608-633-0857)

**Crow's**, Crow's Hybrid Corn Co., 612 E Dunlap St. Kentland, IN 47951 (800-331-7201)

Dairyland, Dairyland Seed Co. Inc., PO Box 958, West Bend, WI 53095 (800-236-0163)

**DeKalb**, Monsanto, 800 N Lindbergh Blvd. St. Louis, MO 63167 (800-335-2676)

**Delta Grow**, Delta Grow Seed, PO Box 219, England, AR 72046 (800-530-7933)

**DeRaedt**, DeRaedt Seed Corp., 10 N 971 Tower Rd. Hampshire, JL 60140 (847-514-8844)

Diener, Heritage-Diener, 371 N. Diener RD. Reynolds, IN 47980 (800-545-8611)

**Dyna-Gro**, UAP Dist.,Inc, 1267 W Washington, Pittsfield, IL 62363 (217-285-4461)

Excel, Agrinetics Inc., 1764 Windward Ave., Naperville, IL 60563 (630-417-4265)

Excel, Excel Brand, 116 E State, Camp Point, IL 62320 (800-593-7708) Excel, Coldwater Seed Farm, 26845 S Coldwater Rd, Edwood, IL 60421 (815-423-5357)

**Excel**, Hartke Seed Farms, 22679 Sunset Rd. Litchfield, IL 62056 (217-324-2680)

Excel, Miller Bros Farm & Fert., 2001 Niemansville Trail, Walshville, IL 62091 (217-456-9311)

Fontanelle, Fontanelle Hybrids, 10981 8th St. Fontanelle, NE 68044-2505 (402-721-1410)

**FS Hisoy**, Growmark Inc., 1701 Towanda Ave, Bloomington, IL 61701 (888-222-4405)

**G2 Genetics**, G2 Genitics, 36131 Hwy 69, Forest City, IA 50436 (641-581-3350)

Great Heart, Great Heart Seed, 220 W Washington, Paris, IL 61944 (217-465-4132)

Helena, Helena Chemical Co., 11711 N Pennsylvania St. Carmel, IN 46032 (317-815-6370)

Hablit, Hoblit Seed, 2189 1900 th Ave.- PO Box 487, Atlanta, IL 61723 (217-648-2392)

**Hoffman**, Hoffman Seed House, 200 E 4th St, Hoffman, IL 62250 (618-495-2617)

**Horizon**, Horizon Genetics, P.O. Box 31, Mason City, IL 62664 (217-482-3281)

Hubner, Hubner Seed, 10280 West SR 28, West Lebanon, IN 47991 (765-893-4428)

Hughes, Hughes Seed Farms, 206 N Hughes Rd, Woodstock, IL 60098 (815-338-2480)

iCorn, iCom, 792 N. Peru St., Cicero, IN 46034 (800-240-0101)

**Kaltenberg**, Kaltenberg Seeds, 5506 State Rd 19, PO Box 278, Waunakee, W153597-0278 (608-849-5021)

Kitchen, Kitchen Seed Company Inc., PO Box 286, Arthur, IL 61911 (217-543-3476)

**Kruger**, Kruger Seeds Inc., PO Box A, Dike, IA 50624 (800-772-2721) **Lathan**, Latham Seed Company, 131 180° St. Alexander, IA 50420 (800-798-3258)

Lewis, Lewis Hybrids, Inc. PO Box 38 / 530 West Maple Ave. Ursa, IL 62376 (800-252-7851)

**LG Seeds**, LG Seeds, 22827 Shissler Rd. Elmwood, IL 61529 (800-752-6847)

Martin, Martin Seeds, 10045 W Second St. Williamsport, IN 47993 (765-986-2030)

Mavrick, Bo-Jac Seed Co./Mavrick Brand Soybeans, 245 1500° Avenue, Mt. Pulaski, II 62548 (217-792-5001)

Merschman, Merschman Seeds, 103 Ave D, PO Box 67, West Point, LV 52656 (800-848-7333)

MW Premium Genetics, Midwest Premium Genetics, LLC, PO Box 688, 523 S Main St. Concordia, MO. 64020 (660-463-7333)

Midwest Seed Genetics, Midwest Seed Genetics, PO. Box 518, Carroll, IA 51401 (800-369-8218)

**Munson**, Munson Hybrids, 1262 Knox Road 100 East. Galesburg, IL 61401 (309-343-8410)

MWS, MWS Seeds LLC, 2737 N 700 E Rd. Ashkum, II., 60911 (815-698-2204)

Mycogen, Mycogen Seeds, 9330 Zionsville Rd., Indianapolis, IN 46268 (800-692-6436)

NK Brand, Syngenta Seeds, Inc. 7500 Olson Memoriał Highway, Golden Valley, MN 55427 (800-445-0956)

NU-AG, NU-AG, P.O. Box 345, Tuscola, IL 61953 (217-253-4066)

**NuTech**, NuTech Seed, LLC, 36131 Hwy 69, Forest City, IA 50436 (641-581-3350)

Pioneer, Pioneer Hi-Bred Int. Inc, 14171 Carole Dr, Bloomington, IL 61704 (309-821-9940)

**Prairie Brand,** Prairie Brand Seed, 15 X Avenue, Story City, 1A 50248 (515-733-2101)

**Prairie**, Prairie Hybrids, 27445 Hurd Rd., Deer Grove, IL 61243 (815-438-7815)

Public Varieties, Illinois Foundation Seeds Inc., 1083 County Rd 900 N. Tolono, IL 61880 (217-485-6260)

**Renk**, Renk Seed, 6809 Wilburn Rd. Sun Prairie, Wł 53590 (800-289-7365)

**Rueschley**, Roeschley Hybrids, 8222 E 1500 N Rd. Graymont, IL 61743 (815-743-5938)

Schillinger, Schillinger Seeds Inc., 4200 Corp Drive, Suite 106, West Des Mones, IA 50266 (515-225-1166)

**Shepherd**, Shepherd Seeds, 2636 F Stateline Road, Beloit, WI 53511 (608-363-6552)

**Southern Cross,** Miles Farm Supply, LLC, PO Box 22879, Owensboro, KY 42304 (888-786-4537)

**Southern States**, Southern States Co-op, P.O. Box 26234, Richmond, VA 23260 (804-281-1203)

**Steyer,** Steyer Seeds LLC, 6154 N Co Rd 33, Tiffin, OH 44883 (800-231-4274)

Stine, Stine Seed Co., 22555 Laredo Trail, Adel, TA 50003 (515-677-2605)

Stone, Stone Seed Group, 5965 W State Rt 97, Pleasant Plams, IL 62677 (309-944-5131)

Sun Prairie, Champaign County Seed Co., 1676 County Rd. 2200 E. St. Joseph, IL 61873 (217-469-2351)

**Trelay**, Trelay Seed Co., 11623 Hwy 80, Livingston, WI 53554 (800-421-0397)

Trisler, Frisler Seeds, Inc. 3274 I: 800 North Rd. Fairmount, IL 61841 (217-288-9301)

Vigoro, Crop Production Services, PO Box 1467, Galesburg, IL 61402 (309-342-4100 ext 18)

**Wilken**, Wilken Seed Grains, Inc. PO Box 770 14087 N 1800 East Road, Pontrae, IL 61764 (815-844-3458)

**Willeruss**, NeCo Seed Farms, Inc. P.O. Box 379, Garden City, MO 64747 (816-862-8203)

**Wycoff,** Wycoff Hybrids Inc. 5944: 400 N,Valporaiso, IN 46383 (219-462-6716)

2008 Conventional												
			* *	Res	gion	s F	n (c	red		**	* *	
Company-Brand	Variety*	* M	1	_2	3	4	5	6	53	PRR	SI	HC
AG ALLMAT	CLOH73-0.2	3.1			3				\	Rps3a	ŀ	BL
AG ALLMNI	IN3C61Y	3.6			,				S	Rps3a	ŀ	1
180111	2677	2.6	,	2					S	ΝΛ	В	BI
180111	2897	2.8		2					S	NA	В	131
\SO\1\	3005	3.0	,	2	3				S	N.V	R	IB.
\SO\1\	3106 SCN	3.1		2	3				1	NA	В	BL
\\$0\1\	3.208	3.2		2	3				- 8	N Y	13	BI
ASOMIA	3517 St N	135			3,				\	NA	В	BL
/1/02/	3867 SCN	3.8			3				1	N V	13	131
BAKER	1285 5	1.2				- }	5		١.	NGL	1.	В1
DAIRYLAND	DSR-3590*	3.5	,	2					١.	NG	11	1
TS HISOY	HS 38C 603	3.5	į.	3	3	4			1	RpsIc	В	BI
ES HISOY	HS 4426*	1.3				1			١.	NU	В	131
LS HISOY	HS C08-34	3	1		3				١.	NG	В	В
GREAT HEART	G1 391 C	3.1	ž.			1			١.	NG	В	BL
GREAT HEART	G1-420 C	1.2				4			\	NG	В	131
HOFFMAN	11.387	3.5				4	ñ		١.	NG	В	131
HOFFMAN	II 445 STS	1.1				-1	ń		١.	Rps1k	В	BE
HORIZON	11.281	2.5	. 1		- 3			6	S	RpsIc	U	- IB
HORIZON	H 291 N 1	23	)	1 2	3			6	1	NC.	U	113
HORIZON	H 292	2.0	)	1 2	3			6	S	NG	£ (	131
HORIZON	H 331 N	3.3			3			6	1	NG	U	B1
HORIZON	H 361 N *	3 (	,	1 2	- 3	4		6	\	NG	U	BR
HORIZON	H 381 N	3.3			.3	4		6	1	RpsIc	T1	131
HUGHES	225 F	2.2	. 1	1					К,	NG	B	G
MAVRICK	4313*	3 -	į.	2	3				S	RpsLi	11	BL
NUTLCH	NT-212 CN*	2 1	í l	1 2	- 3			()	- 13	NG	В	BI
NUTLETT	NT-236 SCN*	2	4	1 2	3			6	В	NG	13	BL
PRAIRIE BRAND	PB-226 N	2.3		ì					В	NG	13	BR
PRAIRIE BRAND	PB-253 N*	2.5	,	1 2					В	NG	1.	131
PRAIRIE HYBRIDS	IP 2200	2.3	3	I					S	NG	U	131
PRAIRIE HYBRIDS	HP 2402	2	l	1					.,	.,	U	Υ.
PR MRH. HYBRIDS	₩ 2902 N	3.		1 2					\	NG	U	1

		*	** ]	₹eg	ìon	5 F.	nte	rec	i	* * 4	*	
Company-Brand	Variety*	**31	1.	2	3	4	5	6	SN	PRRE	SI	HC
PRAIRIE HYBRIDS	IP 2991 N*	2.9	Ì	2	3				1	RpsIa	U	BI
PUBLIC	DW16411*	2.9	1	2	3			6	١.	NG	U	BI
PUBLIC	IN V <sup>+</sup>	1.5				1	5		.\(	NG	U	BU
PUBLIC	LVCK*	2.9	1	2	3			6	١.	NG.	U	Y
PUBLIC	LD 00-2817 P*	4.3				4	5		- \(	NG	U	113
PUBLIC	LD 00=3309*	4.0			3	4	5	6	١.	NG	Ţ.	BL
PUBLIC	LD 01-5907*	3.9		2	3	1	5	6	(	NG	U	BU
PUBLIC	LD 01-73232	2.7	1	2	3			6	١.	NG	U	- 1
PUBLIC	1 D 02-4485*	2.5	- 1	2 2	3			6	١.	NG	$\Box$	BU
PUBLIC	LD 02-5124 W *	3.5		2	3	1	-5	6	١.	R"	U	BL
PUBLIC	LD 02-7222 FF	4.0			3	4	-5	(1		NG	11	113
PUBLIC	LD 05-16657*	2.8	-1	2	3			to	- 1	K.,	-11	BL
PUBLIC	MACON*	3 0			3	1	5	6	8	NG	U	- B1
PUBLIC	MAVERICK*	3.8		2 2	3	1	5	6	\	Rps1k	11	131
PUBLIC	WILLIAMS 82*	3.8		2	3	4	5	6	S	R?	<b>1</b> 1	- IB
ROESCHELY	3469	3.4		2					١.	NG	11	BR
ROFSCHIEFY	1229 (**	2.9	- 1						$-\Delta$	NG	U	IB
SCHILLINGER	348 TC	3.4		2	3	-1			\	NG	F	BL
SCHILLINGER	388-10	3.8			3				. \	NG	ŀ	- 113
SCHILLINGER	435 TC	4.3				4	5		\	NG	17	BL
SCHILLINGER	447 14	4.4				4			١.	NG	F	BL
SCHILLINGER	477 LCS	-17					- 5		A	NG	U	BL
SOUTHI-RN CROSS	BENJAMIN N	4.3				4	- 5		- 1	RpsIc	U	131
SOUTHERN CROSS	HOSHEA N	3.7				4	5			Rps1k	11	113
STEYER	383	3.8				1	5		\	NG	11	BL
STEYER	101	1.0				-1	ŝ		\	RpsIc	U	131.
STINE	3300-0*	3.3		2	- 3				S	NG	- [ ]	Bl
WILKEN	W 2338 N	2.3		2						Rpsle	$\mathbf{B}$	131
WILKEN	W 2661 N*	2.6		2					$-\Delta$	RpsIk	В	BI
WILKEN	W 2694 N	2.0		5					١.	Rps1k	В	113
WILKEN	W 3316 N	3.1							\	RpsTc	В	-X
WILKEN	W 3318 N	3.1		2					\	RpsIc	13	BU
WILKI:N	W 3490 N	3.0			- 3				\	Rpslc	В	131

Producer Nominated Variety

Producer Nominated Variety
Maturity Group

11 Region 1 Eric, Mt. Morris & Dekalb
2 Region 2 Moninouth, Goodfield & Dwight
3 Region 3 Perry, New Berlin & Urbana
4 Region 4 Belleville & St. Peter
5 Region 5 Harrisburg & Elkville
6 Urbana 7" Row

111 SN- Source of Soybean cyst Neinatode Resistant

<sup>6</sup> Urbana 7' Row

1333 Source of Soybean cyst Nematode Resistance

A. PL88788, B.-PL548402 (Peking), C. PL437654 (Hartwog), S. Susceptible,

X.-cystxg, D. PU-SCN 14, R2 \* resistant, source unknown

181 Insecticide Seed Treatment

<sup>1)</sup> Untreated, F. Fungicide, B. Insecticide Emigicide

PRR Phythophthora Root Rot Rps1\* resistance gene, R #= resistance to specified race, NG= No Gene, 2 - unknown HC - Hilum Color

Bl-black, IB- imperfect black, BU-butt, BR- Brown, Y- Yellow, G- Gray, M- Mixed

			**			Ente			****									h ntered	*		
Company-Brand AGVENTURE	Variety* ** 28G9 NRR*	2.8	-		3 .	1 5	6		<u>rris</u> psik i	BR	_	Company-Brand DII-NLR	Variety* 3120 CR*	**M		2		5 6	A Rpslk		HC IB
AGVI-NTURE	29G9 NRR*	2.9		2			()		NG L			DIFNER	3484 CR*	3.4		2	1		A Rpsh		Bl
AGVENTURE	33G3 NRR*	3.3	i		3		6		psik t			DYNA-GRO	32339	3.0			3 4		A Rpslc		BL
AGVENTURE AGVENTURE	34G4 NRR* 36PLNRR*	3.4				4 5			psic I psic I			DYNA-GRO DYNA-GRO	33 \40 34\ 25	2.5	1		3 4		A Rpslk		B1 B1
ARISE	3508 NRR	3.5			3				NG E			DYNA-GRO	35D44*	4.4			1	1 >	Y VG		В1
ARISI	3509 R	3.5			3				pslc E			DYNA-GRO	35F37	3.7			1		A Rps1k		Y
ARISE	3807 NRR 3836 NRS	3.8			3 -	1 5			NG E pslc E			DYNA-GRO DYNA-GRO	35G38* 37 \44*	3.8			3 4	1 -	1 10		BR BR
ARISE ARISE	3909 NRS	3.9				1 5			NG E			DYN 4-GRO	37134	3.4		2		,	1 Rpslc		BL
ARISI	4209 RS	4.2			3 -	4 5			NG I			DYN \-GRO	38B31	3.1		2			A Rpslc		1
ARISI	4407 NRR	4.4				4 5			NG 1			DYN A-GRO	380-42	4.2			-	1 5		13	BI
ARISE ARISE	4606 NRR 4708 NRR	‡6 ‡7				4 5 4 5			NG E			DYN A-GRO DYN A-GRO	38G23 38R33	2.3	I	,			A Rpslk A Rpslc		IB IB
ASGROW	AG 2606	26	ì			*			pste t			DYN 4-GRO	39R29	2.9	1	2			1 Rps1k		BR
ASGROW	\G 2906	29	1	2					NG L			DS NA-GRO	SX0.8137	3.7			3 4	1	A Rpslc	}}	IB
ASGROW	AG 3101*	3.1	,		3				psle L			EXCEL	8203 HPRR*	2.0	1	2			Bt NG		131
ASGROW ASGROW	AG 3203 AG 3205*	3.2	j	-	3				psle t psle t			EXCEL EXCEL	8216 NRR 8238 RR	2.3	1					ŧ.	BI BI
ASGROW	AG 3402	3.4	ì		3				pslc t			EXCFI	8250 N ApRR	2.5	1				A NG		M
ASGROW	AG 3602*	3.6			3				psic t			EXCEL	8273 RR	2.7	1				S. Rps1k		113
ASGROW	AG 3603	3.6			3 .				psic t			EXCEL	8288 NNRR*	2.8	1			,	A Rps1k		1B
ASGROW ASGROW	AG 3705 AG 3803	3.7 3.8				1			pslc t pslc t			EXCEL EXCLL	8394 NRR 8407 NRR	40			3	1	A Rpslc A Rpslc		BL
ASGROW	AG 3905*	3.9		-		4 5			pslc t			EXCLI	8442 NRR	4.4				1	\ NG		IB
ASGROW	\G 4005	4.0				4 5			psle t			EXCII	8454 NRRS ES	4.5				4	A No		113
ASGROW	AG 4103* AG 4403*	41				4 5 4 5			psla l psla l			EXCEL FONTANELLI	8512 NRR* 8665 NRR*	5 I 2 6	1			5	R' RpsIk		M
ASGROW ASGROW	\G 4404	4.4				4 5			psta C			FONT ANELLE	8749 NRR*	2.4	i				A Rpslc A Rpslk		BU
ASGROW	\G 4405*	4.4				4 5			pslc 1			FONT ANELLE	8777 NRR*	2.7	1				A NG		G
ASGROW	\G 4703	4.7				4 5			NG L			FONTANELLE	9312 RR*	3.1		2			S. Rps1c		181
ASGROW	AG 4907 DKB 27-52	49 27	1			5			psle t	BI		FONT ANELLE ES HISOY	9412 NRR* HS 22R70*	3 1	,	2			A RpsIk		IB
ASGROW BAKFR	3945 NRR	3.9	'			1			psie i psik t			ES HISOY	HS 2766	2.7	1				A Rps1k A Rps1k		M IB
BAKFR	4065 NRR	4.0				4			psla t			ES HISOY	11S 28R72	2.8	1	2			A RpsIc		BR
BAKER	4495 NRRS LS	4.4				4 5			NG L			ES HISOY	HS 29R72	2.9	- 1	2			A Rpslc		113
BAKER BAKER	4795 NRRSTS 4825 NRR	4.7				4 5			psic t NG - t			ES HISOY ES HISOY	HS 30R72 HS 3156*	3.0	1	2	3		A Rps1k A Rps1c		BR
BECK	257 NRR*	2.5	1	2		.,			psic F			FS HISOY	HS 33R70	3.3		2	3		\ Rpsic		113
BECK	274 NRR*	2.7	1						ps1c 1			ES HISOY	HS 3466	3.4		2	3		A Rpslc		BI
BECK	296 NRR	2.9	1				()		pslc 1			FS HISOY	HS 3766	3.7			3	4	A NG		113
BECK BECK	307 NRR 321 NRR	3.0	- 1	2	3		6 6		pslc E pslk E			ES HISOY ES HISOY	HS 3846 HS 39R70	3 8 3 9		5	3 -	1	A Rpslc A Rpslc		BU
BFCK	342 NRR.	3.4			3		6		pslc I			FS HISOY	HS 4066	3.9				1 5	A Rpslc		113
BECK	364 NRR	3.6			3	4			psic I			ES HISOY	HS 4366	4.3				4 5		В	131
BECK	377 NRR	3 7		2			h		pslc I			ES HISOY	HS 45170	4.5				1 5	A NG	В	BL
BECK BECK	383 NRR 399 NRR	3.8			3	4	6		NG - E pslc - E			ES HISOY ES HISOY	HS 4766 HS 48R 70	1.7 1.8				4 5 4 5	A RpsTc	13	BI BI
BECK	422 NRR*	42				4			NG E			FS HISOY	R 08-26	26	- 1			-1 .'	A Rpsik		IB
BECK	145 NRR	4.4				4			NG E			ES HISOY	R 08-27	2.7	- 1	2			A Rps1k		BL.
CROPLAN	RC 25173	2.5	1						psIk l			ES HISOY	R 08-31	3.1	1	2	3		\ RpsIc		IB
CROPLAN CROPLAN	RC 2867* RC 3377*	2.8	1	2	1				pslc I NG I			ES HISOY ES HISOY	R 08-35 R 08-38	3.5		- 2	3	1	A Rpstc A NG		BI IB
CROPLAN	RC 3667*	3.6			3	4	6		NG I			ES HISOY	R 08-41	4.1		-		1 5	A Rpsle		IB
CROPLAN	RC 3757*	3.7				1 5	ħ		eg Le - I			FS HISOY	1.08-42	4.2				4 5	A Nu		BL
CROPLAN	RC 3864 S1S*	3.8			3	1 5			slk.6 l		)	ES HISOY	I 08-46	4.6	,			4 5	A RpsIc		BL
CROPLAN CROW'S	RT 3253 <sup>k</sup> C 2417 R*	3.5	ì	2					pslc I NG I			G2 GENETICS G2 GENETICS	7255 7288	2.5 2.8					A Rps1k A Rps1k		B1 B1
CROWS	C 2515 R*	2.5	i						ps1k l			G2 GENETICS	7291	2.9	i		3		A Rpslk		BR
CROW'S	C 2718 R*	2.7	1	2					psik t			G2 GENETICS	7333	3.3		2	3 -	4	A Rpsle		
CROW'S	C 2918 R* C 3145 R*	2.9	- 1	2	,				•	BR		G2 GFNETICS	7381.	3.8		2	3 -	1	A Rps1k		
CROW'S	C 3418 R*	3.1		2			6		psle t psle t			G2 GENETICS G2 GENETICS	7383 7391	3.8		-	3	+	1 Rps1k 1 Rps1k		BI
CROW'S	C 3619 R*	3.6		2					NG L			G2 GENETICS	7401	4.0				4	\ Nti		BE
CROW'S	C 3817 R*	3.8			3	4			psic t			GREAT HEART	GT-353 CRS	3.5				61	/ RpsIc		IB.
CROW'S	C 3818 R	3.8			,		6		pstc 1			GRI AT HE ART	GT-376 CRS	3.7		,	,	6	\ Rpslc		BR
CROW'S CROW'S	C 3916 R* C 4142 R*	41			3	1			pslc t psla t			GREAT HEART GREAT HEART	GI-380 CRR* GI-397 CRR*	3.8			3	4 5 6 4 5 6	A Rpsle A Rpsle		Bl IB
CROW'S	C 4517 R*.	4.5				1 5			psia t			GREAT HEART	GI-438 CRR*	1.3		_		4 5	A Rpslc		113
CROW'S	C 4519 R	4.5				5			NG L			GREAT HEART	GI-443 CRS	1.1				4	A NO		131
CROW'S	C 5015 R.	5.0				.5			NG L			GREAT HEART	GT-462 CRR*	1.6				1 5	A NG		BI
DAIRYEAND DAIRYEAND	DSR-2200 RR DSR-2300 RR	2.2	1						NG - 1 splk - L			GREAT HEART GREAT HEART	GT-467 CRR* GT-474 CRS	4.6 4.7				1 5	A Rpsla A Rpslc		BI
DAIRYLAND	DSR-2600 RR	2.6	i	2					splk t			HOBLII	HB 313 NRR	3.1		2		,	\ RpsIc		113
DAIRYL AND	DSR-2770 RR	2.7	- 1	2	3				splk t			ROBL11	HB 342 NRR	3.4			.3		A Rpsle		131
DAIRYLAND	DSR-2850 RRS I SHP*			2			b		splk 1			HOBI II	11B 361 NRR	3.6			3		\ NG		
DAIRYLAND DAIRYLAND	DSR-2929 RR* DSR-3003 RRS1S*	2.9 3.0	1				6		splk ( NG - t			HOBITI	HB 375 NRR HB 401 NRR	3.7 4.0			3	ł	A RpsIk A Rtife		BU
DAIRYLAND	DSR-3130 RR	3.1	i	-	,		6		splk t			HOFFMAN	H 37-08 CR	3.8				1 5	\ Rpslc		IB.
DAIRYLAND	DSR-3155 RR	3.1		2			()		sple t			HOFFMAN	H 39-07 CR	3.9				1 5	A No		BI
DAIRYLAND	DSR-3265 RR	3.2	I		3		b		NG I			HOFFMAN	H 40-08 CR	1.0				1 5	A Rpsh		IB.
DAIRY LAND DAIRYLAND	DSR-3320 RRS4S* DSR-3550 RR.	3.3		2	1		6		NG L NG L	□ BI □ BI		HOFFMAN HOFFMAN	H 41-08 CR H 43-08 CR	13				1 5	\ NG		BL
DAIRYLAND	DSR-3675 RR*	3.6		~	3		.,		NG L			HOFFMAN	11 45-09 CR	1.5				1 5	A Rpsla		131
DAIRYLAND		. 2.4	i						NG L			HOLEMAN	H 47-08 CR	1.7				1 5	\ NG		BI
DAIRY LAND	DST 25-002 RR	2.5	1							BI		HORIZON	H 296 №*	2.9	- 1			h	A RpsIc	1	113
DELLA GROW	1840 . 1150 P.P	4.8				4 5				- BI		HORIZON	H 303 N*	3.0	1		3	(r	A Rpslc		IB DI
DELTA GROW DELTA GROW	4150 RR 4460 RR	11				4 5 4 5			psla l NG l			HORIZON HORIZON	H 323 N H 340 N*	3.2	1	_	1	0	A Rpsla A Rpsla		BI
DELTAGROW	1770 RR	4.7				4 5			NG I			HORIZON	II 352 NF	3.5			3		\ Rps1k		ВІ
DFL1A GROW	1780 RR	4.7				4 5		\ R	ps le 1	BI		HORIZON	H 351 N	3.5		2	3	1	\ Rpslc	į	В
DELIA GROW	4820 RR	4.8	,			4 5			NG I			HORIZON	H 373 N	3.7		,	3		\ Rpslc		111
DERAEDT DERAEDT	2323 RR 2788 RR	2.3	1						NG I NG U			HORIZON HORIZON	H 378 N <sup>1</sup> H 381 N	3.8		-	3		A Rpslc		BU-
DII:NER	2915 CR*	29		2	3				pslk l			HORIZON	11 101 N	10			3		1 NG		BI

2008 Roundup Resi	istant Soybean Entrie		that at a decrease	****		2008 Roundup Resist	taut Soybean Entrie		** 10	•	****
Company-Brand	Variety	*M	** Regions Entered 1 2 3 4 5 6		HC	Company-Brand	Variety* **	M		ns Entered 4 5 6	SN PRRIST HC
HORIZON	H 406 N	10	1 1	A Rpslk 1	BL	MAVRICK	7303 RR*	3.0	2 3		A Rpslc U BR
HORIZON	11 419 N	1.1	3 4	A NO L	BL	MAVRICK	7376 RR*	3.7		4	A Rpslk U BU
HORIZON	11 422 N	1.2	3 4	A NO U	BL	MERSCHMAN	APACHI 925 RR	2.5	1 2		A RpsIk B - IB
HORIZON	II 124 N	1.2	4	A NG T	BI	MERSCHMAN	ATLANTA 846 RR*	46		4 5	D NG F BL
BORIZON	11 447 N	3.1	1	A NG U		MERSCHMAN MERSCHMAN	CHARLESTON 649 RR			4 5	NG F BL
HUBNER HUBNER	H 317 NRR H 366 NRR	3.6	3	A RpsIc U A NG U		MERSCHMAN	CHEROKEE 729 RR* TISENHOWER 937 RR		1 2 3		A NG B BI A RpsIc B BU
HUBNER	H 377 NRR	3.7	3	A Rpslc F	IB	MERSCHMAN	GRANT 935 RR	3.5	2 3		A Rpslc B IB
HUBNER	H 376 NRR	3.8	3	A Rpste U		MERSCHMAN	KLNNEDY 836 RR	3.6	2 3		A Rpslk B BU
HUGHES	327 RR	2.3	1	S NG B		MERSCHMAN	MADISON 938 RR	3.8	2 3		A Rpslc B BU
HUGHES	555 RR	2.5	1	\ NG B		MERSCHMAN	MCKINLEY 933 RR.	3.3	2 3		A Rpslc B BU
HUGHES HUGHES	668 RR 777 RR	26	1	\ NG B		MERSCHMAN MERSCHMAN	MEMPHS 943 RR PHOENIX 940 RR	43	3	4	A NG B BI A NG B BI
HUGHES	796 RR	2.8	i	A Rpsla B		MI RSCHMAN	SANTA FE 945 RR	1.5		4	A NG B BL
ICORN	2.850	2.8	1	A Rpslc II		MERSCHMAN	SHAWNEE 928 RR	2.8	1 2 3		A RpsIc B 1B
ICORN	2 950	2.9	1	A RpsIa U		MIDWEST SEED GEN		2.5	1		S Rps1k U BR
RORN	3 150 3 150	3.1	1 2 3 1 2 3	A Rpslk U	IB	MIDWEST SEED GEN		27	1 2		A RpsIk U IB
ICORN ICORN	3.750	3.7	2 3 4	A Rpslc F A Rpslc U	BU	MIDWEST SEED GEN MIDWEST SEED GEN		20	1 2		S Rps1k U - 1B A Rps1k U - BR
ICORN	3.050	3 9	4	A Rpslc U		MIDWEST SEED GEN		3.0	2		A Rpsle U BU
KALTENBLRG	KB 2309 RR	2.3	1	A RpsIk F	BU	MIDWEST SEED GEN	GR 3104*	3.1	2		A Rpslc II BIJ
KALTENBERG	KB 249 RR	2.4	1	A NG E	BI	MIDWEST SELD GEN		3.4	2 3		
K M. H. NBI-RG	KB 2609 RR KB 278 RR	26	I	A NG F	BL BI	MIDWEST SEED GEN MIDWEST SEED GEN		3.6	2 3	s 3-4-6	A NG U BL A Rpsle U BU
KALIFNBLRG KALIFNBLRG	KB 308 RR	3.0	1	A Rpslc F	BU	MIDWEST SEED GEN		39		, 4 1)	A Roste U Y
KHCHEN	KSC 3086 CRR	3.0	3	A Rpslc U		MIDWEST SEED GEN		4.1		4	A NG U BL
KHCHEN	KSC 3479 CRR	3.1	3	A Rps1k U		MIDWEST SEED GEN	GR 4533	4.5		4 5	A NG D BE
KHCIII:N	KSC 3546 CRR	3.5	3	A Rpslk U		MIDWEST SEED GEN		4.8		5	A RpsIc U BI
KHCHEN	KSC 3786 CRR	3.7	3 4	A Rpsfc U		MIDWEST SEED GEN		5 0 2 7	2 3	5	A NG U BL
KHCHEN KHCHEN	KSC 3869 CRR KSC 3982 CRR	3.0	2 1	A Rpslc U A Rpslk U		MUNSON MUNSON	8279 RR 8298 RR	29	2		A RpsIc B BL A RpsIc B 4B
KHCHIN	KSC 3082 CRR	4.0	3 4	A Rpgle U		MUNSON	8328 RR	3.2	2 :		A RpsIc B IB
KRUGER *	K-170 RRSCN	1.7	1	A NG U		MUNSON	8349 RR	3.4	2		A RpsIc B BU
KRUGER	K-189 RRSCN	1.8	I	A Rpslk U		MUNSON	8379 RR	3.7	2 :	3	A Rpslc B BU
KRUGER	K-201 RRSCN	2.0	1	A Rpslc U		MW PREMIUM GEN MW PREMIUM GEN	MPV 5206 NRR* MPV 5308 NRR*	5.2		5	BC NG U BE BC NG E BL
KRUGFR KRUGFR	K-204 RRSCN K-220 RRSCNLINO	2.2	1	- A. Rpslk. U - A. Rpslc. U	IB IB	MWS	2414 CRR* .	2.4	2	,	BC NG F BL A Rpslk F BL
KRUGER	K-228 RRSCN	2.2	i	A Rps1k U	M	MWS	2641 NCRR*	2.7	1 2	3	X Rpslc U BL
KRUGI-R	K-239 RR	2.3	1	S NG U		MWS	2831 CRR*	2.8	2		A Rpslc F BL
KRUGI-R	K-245 RRSCNLINO	2.4	1	A Rpslc U		MWS	2911 CRR*	2.9	2		B RpsIk U BL
KRUGER	K-248 RRSCN	2.4	1 2	A NG U		MWS	2939 CRR*	2.4	2		A Rpsla F BL
KRUGER KRUGER	K-249 RRSCN	2.4	1	A NG U A Rpslk U		MWS MWS	3128 CRR*. 3329 CRR*	3.1	2 2		A Rpsle F BL A Rpsle F BL
KRUGER KRUGER	K-251 RRSCN K-256 RR	2.5		S Seglk U		MWS	3505 CRR*	3.5	2		A Rpsle F BL
KRUGI-R	K-263 RRSCNLINO	2.6	1	A Rpslc U		MYCOGEN	5B261 RR*.	2.6	2		S RpsIc F IB
KRUGER	K-271 RR	2.7	1	S Rps1k U		MYCOGEN	5N291 RR1	20	2		A Rpslk U BR
KRUGER	K-272 RRSCNLINO	2.7		A NG U		MYCOGEN	5N290 RR*.	3.0	2		A NG F BL
KRUGER KRUGER	K-274 RRSCN K-275 RRSCN	27	1 2 6	A NG U A RpsIk E		MY COGEN MY COGEN	5N310 RR* . 5N320 RR*	3.1	-	3	A Rpslc F BU A Rpslk U BL
KRUGER	K-285 RRSCN	2.8	1 2 3	A Rpsla U		MYCOGEN	5N352 RR*	3.5		3	A Rpsle U BL
KRUGLR	K-294 RRSCN	29	2	B NG U		MY COGEN	5N382 RR*	3.7		3 4	A RpsIc U BU
KRUGER	K-297 RRSCN	2.0	1 2 3	A RpsIk U		MY COGEN	5N44LRR*	4.4		4	\ NG U BR
KRUGFR	K-302 RRSCNLINO K-316 RRSCN	3.0	1 2 3 6	A NG U	BU	MYCOGEN NK BRAND	5N461 RR* S 20-P3	. 4.6 2.0	1	5	A NG U IB S Rps3a B BR
KRUGER KRUGER	K-321 RRSCNLINO	3 E 3 2	1 - 3 - 0	A NG U A NG U		NK BRAND	S 21-N6	2.1	í		S RpsIk B BR
KRUGI-R	K-329 RRSCN	3.2	1 2 3	A Rpstc 1		NK BRAND	8 24-11	2.4	1		S RpsIk B BR
KRUGI-R	K-333 RRSCN	3.3	2	A Rpslk U		NK BRAND	S 27-t-1*	2.7	1 2 .	3	A Rpslk B BE
KRUGI-R	K-338 RRSCNLINO	3.3	2 3	A Rpslc U		NK BRAND	S 27-L4*	2.7	1 2	,	S Rpslk B BE
KRUGER KRUGER	K-341 RRSCN K-348 RRSCN	3.4	2 3 4 6	A RpsIk U A RpsIc U	BL	NK BRAND NK BRAND	S 28-B4* S 29-J6*	2.8		3	S Rpslk B BR A Rpsla B BL
KRUGER	K-363 RRSCN	3.6	2 3 4 5	A NG I		NK BRAND	S 30-1-5*	3.0		3	A Rpsla U BL
KRUGER	K-372 RRSCN	3.7	2 3 4 5	A NG U	BU	NK BRAND	S 32-E2*	3.2		3	A Rpsla B BR
KRUGER	K-382 RRSCN	3.8	3	A NG U		NK BRAND	S 34-R2*	3.4		3	A Rpsla B BE
KRUGER	K-384 RRSCN	3.8	2 3 4 5 6	A Rpslc I		NK BRAND	S 35-19* S 37-F7*	3.5		3 4 3 4	A NG B BL A NG B BL
KRUGER KRUGER	K-389 RRSCN K-410 RRSCN	3.8	2 3 4 5	A Rpsle U A NG U		NK BRAND NK BRAND	S 37-P5†	3.7		3 4	A NG B BL
KRUGER	K-417 RRSCN	4.1	3 4 5		BI	NK BRAND	S 38-D5*	3.8		3 4 5	A Rps1c B BR
KRUGER	K-428 RRSCN	4.2	3 1 5	A No U	BI	NK BRAND	S 39- \3+	3.9		3 4 5	A NG B BL
KRUGI-R	K-133 RRSCN	4.3	3 4 5	A NG U		NK BRAND	S 41-R6*	41		3 4 5	A NG B BL
KRUGER	K-439 RRSCN	43	3 4 5	A NG L		NK BRAND NK BRAND	S 43-B1* S 43-N6	43		4 5 4 5	A Rpslc B BR A Rpslc B BL
KRUGER KRUGER	K-476 RRSCN K-489 RRSCN	4.8	4 5	A RpsIc I		NK BRAND	S 44-D5*	44		4 5	A Rpslc B BR
LABIAM	L 2620 RX*	2.6		X Rpslk B		NK BRAND	S 45-E5*	4.5		4 5	A Rpslk B BL
1 F.WIS	2908	2.9	1 2 2	A RpsIk E		NK BRAND	S 47-D9	4.7		4 5	A Rpslc B Bl
LEWIS	3500	3.5	2 3	A RpsIc F		NK BRAND	XR 2686*	2.6			B Rps1k B BI
LEWIS	3698	3.6	3	A Rpslc F		NU-AG	NA 300 NRR NA 341 NRR	3.0		3	A Rpste U - IB A - NG - F - BL
LEWIS LEWIS	3969 3968	3.9	3 4	A Rpslc I A Rpslc I		NU-AG NU-AG	NA 354 NRR	3.5		3	A Rps1k U BE
LEWIS	4009	4.0	4	A Rpslc I		NU-AG	NA 371 NRR	3.7		3	A RpsIc U BR
LEWIS	4159	4.1	4	A RpsIc2 1		NU-AG	NA 386 NRRSTS	3.8		1	A Rpsle U Y
1 FWIS	1408	4.1	4	A NO I		NUTECH	6277	2.7		1	S NG B BI
LEWIS	1729	4.7	4	A RpsIc E		NUTECH	727 I 7277	27			A RpsIk B - IB A RpsIk B - IB
LEWIS LEWIS	3407* 3827*	3.1	2 3	A RpsIc 1 A NG I		NUTECH NUTECH	7296	2.9		3	A Rpslc B BU
LEWIS	4207*	4.2	3 4	A NG I		NUTECH	7297	2.0			A RpsIk B IB
LG SLEDS	C 2568 NRR	2.5	1	A RpsIk E		NUTFCH	7316	3.1	2	3	A RpsIc B IB
LG StFDS	C 3445 NRR	3.4	2	A Rpslc U	BI	NUTECH	7354	3.5		3 4	A Rpstc B BU
MARIIN	M 832 NRR	3.2	3	A Rpslk U		NUTECH NUTECH	7399	3,9 4 I		3	A Rpslc B BL A NO B BL
MARTIN Martin	M 835 NRR M 927 NRR	35	3	A Rpslc I A NG I		NUTECH NUTECH	7417 7438	43		4	A NG B BL
MARHN	VI 930 NRR	3.0	3	A NO E		NUTI-CH	7475	4.7		4	A NG B BL
MAVRICK	5284 RR*	2.8	1 2	A NO 1	IB	NULLCH	NT-2220 RR	2.2	1		S NG B BE
MAVRICK	6343 RR*	3.4	2 3	A Rpslc I		NUTECH	N1-2324+RRSCN	2.3		2 1	A RpsIc B BR
MAN RICK	6369 RR*	3.6	1 2	A Rosta t		NUH-CH NUTECH	NT-3888 RRSCN NT-3909 RRSCN*	3.8		3 4	A NG B IB A Rpslc B BU
MANRICK	7270 RR*	- /	1 =	a ispista t	. 101	INC LEVIII	**************************************	., -/		*	a apare or over

npany-Brand	Variety* **M	***		3	4	5_6	55	PRR	ts i	IIC	Company-Brand		* M			3 4	5 6	SN PRRIS
н-сн	N1-4041 RRSCN* 4-0			3	4			NG		ы	SIONE SEED GROUP		3.6			3		A NG B
NI-I-R	92M54* 2.5		2					RpsIc		BR	STONE SELLY CROUP		3.7			3 4 3 4		A Rpsh B
NEFR	92M61* 2.6 92M81* 2.8		2	3				NG Rpslc	B	BI BI	STONE SELD GROUP STONE SLED GROUP		3.5			5 4		A Rpstc B A Rpstc B
NEER NEER	92M81* 2.8 92Y30 2.3			.7				Rps1c Rps1k		113	STONE SEED GROUP	3 A 149 NRRSTS	4.4			1		A KPSTC B
NEER	92\\ 80* 2.8			3				RpsIk		BR	STONE SEED GROUP	3B 108 NRR	4.0			4		A RpsIc B
NEER	93M11* 3.1			3				Rps1k		ВІ	SUN PRAIRII-	2904 NRR*	2.9		2	3	6	A Rpslc I
NEER	93M12* 3.1		2					Rpslc		131	SUN PRAIRIE	2967 NRR*	2.0			3	6	A Rpsle U
H-ER	93M42* 3.4	1 1	2	3	4		Α	NG	В	[3]	SUN PRAIRIE	3430 NRR*	3.4			1	f)	A Rpsli I
NER .	93M61* 3.6	5 1	2	3	1		1	RpsIk	В	B1	TRELAY	2252	2.5	-				A RpsIk B
NEER	935 02 3 0	1 1		3				Rps1k		В(	TRELAY	2299	20	1				A RpsH B
NI-I-R	93711* 3.1							Rps1k		131	URITAY	2311	3.1					A Rpstc B
NEFR	93\ 70* 3.7		2	3	1			NG		BU	TRISOY	2575 RR(CN)*	2.5		2			A RpsH. B
H-ER	94M30* 13				1 :			RpsIk		BI	TRISOY	2973 RR(CN)*	2.9			3		A RpsIk B
D:FR	94M50* 4.5 94M70* 4.7				1 .			Rpslc Rpslk		BI	TRISOY TRISOY	3073 RR(CN) 31 14 RR(CN)	3.0		5	3		A NG B
IEER IEER	94M70* 4.7 94M80* 4.8				4			NG		BI	TRISOY	3463 RR(CN)	3.4			3 1		A RpsIk B A RpsIc B
IEER	94701* 4.0		,	3				Rps1k		BI	TRISOY	3675 RR(( N)	3.6		-	3	5	A Rpslc B
IFFR	945/20* 4.2		_		4			RpsIk		В1	TRISOY	3874 RR(CN)*	3.8		2			A Rpslc B
IEER	94\(\cup 60\)* 1.6				1	Š		Rps1k		В	TRISOY	3977 RR(CN)	3.9			3	5	A Rpslc B
IEFR	94\;70* 4.7	7			4	5	١.	NG	В	BI	TRISOY	4184 RR(CN)	4.1			1	5	A NG B
IRIF BRAND	PB-2207 NRR 2.2	2 1					A	Rps1k	В	M	TRISOY	4275 RR(CN)	1.2			3 4		A No B
IRH- BRAND	PB-2347 NRR* 2.3	3 1						Rps1k		18	TRISOY	4475 RR(CN)	4.4				5	A Nu B
IRIF BRAND	PB-2443 RR* 2.4							Rpsik		BL.	TRISOY	4586 RR(CN)	45			1	5	A NG B
IRIE BRAND	PB-2558 NRR 2.5							NG		BI	TRISOY	4760 RR(CN)	4.7				5	A NG B
IRIE BRAND	PB-2698 NRR 2 6							RpsIk		B	TRISOY	4788 RR(CN)	1.7			4	5	A Rpslc B
IRII: BRAND	PB-2907 NRR* 2.9							Rps1k		BR	VIGORO	V 25N9 RR	2.5	1	7			A NG E
IRII: BRAND	PB-2956 NRR* 3-0 PB-3058 NRR 3-0		2					NG RpsIc		BU	VIGORO VIGORO	V 28N9 RR V 29N8 RR	2.8	1	2			A RpsIc F
IRII- BRAND IRIE BRAND	PB-3137 NRR 3 1		,					Rps1c Rps1c		IB	VIGORO	A 34N9 RR	3.1	1	2			A Rpslk F A Rpslc F
IRIE BRAND	PB-3357 NRR* 3.3		,					NG		BI	\ IGORO	V 33N8 RR	3.3	,	3			A Rpstc I
RIF BRAND	PB-3598 NRR 3.5		2					Rpsle		В	VIGORO	V 34N7 RR*	3.4			3		A Rpslc F
HC	LD 06-50113 R* 2.5	5 I		3		6	1	R:1	1	M	VIGORO	V 34N9 RR	3.4			3		A Rpslc I
HC	ED 06-50122 R* 2.3	3 1		3		h	1	$K_{ij}$	11	BU	VIGORO	V-35N8 RR	3.5			3		A Rpslc F
K	RS 239 RR. 2.3	3 1					S	Rps1k	-11	131	VIGORO.	V 37N8 RR*	3.7		2	3 - 4		A HRpslc 1:
K	RS 247 NRR 2.4							RpsIc		BR	VIGORO	38N5 RS*	3.8			3		A RpsIc F
K	RS 259 NRR. 2-5						١.	NG		BI	VIGORO	V 38N9 RS	3.8			3		A RpsIc F
K	RS 265 RR. 2 6							Rpslc		IB O	VIGORO	V 39N9 RR	3.9			3 4		A Rpslc 1
k	RS 277 NRR 2.7						/	NG	F	BI	VIGORO	V 10N8 RS*	4.0			3 4		A NG E
SCHEEY	2575 CRR 2.5 2860 CRR* 2.8						/	- NG RpsIa		B1 B1	VIGORO VIGORO	V 42N9 RS V 44N9 RS	4.2			- 1		\ NG E
SCHLEY SCHLEY	2860 CRR* 2 8 2960 CRR* 2 9							Rpsla		18	VIGORO	V 45N9 RR	45			1		A NG F A RpsLt F
SCHIFY	2972 CRR* 2.9							Rpsle		IB	VIGORO	\ 47N9 RS	4.7			4		A RpsIc I
SCHLEY	3172 CRR* 3.1		2					Rpsle		18	WILKEN	W 2310 NRR	2.1		2	,		A Rpslk B
SCHLEY	3173 CRR* 3.1		2					Rpsle		BU	WILKEN	W 2311 NRR	2.1		2			A RpsIc B
SCHLFY	3585 CRR 3 4		2					Rpsla		IB	WILKEN	W 2320 NRR+	2.2		2			A Rps1k B
SCHLEY	3462 CRR* 3.4	4	2					Rpsle		B1	WII KEN	W 2330 NRR	2.3		2			A RpsIk B
SCHIEY	4351 CRR* 3.1		2				\	RpsIk		113	WILKEN	W 2064 NRR+	2.6		2			A RpsIk B
IELINGER	300 RC 3 0		2				١	NG		IB	WILKEN	W 2667 NRR	2.6		2			A RpsIk B
ILI INGER	398 RCP 3 9			3				Rpsle		31	WILKEN	W 2792 NRR*	20		-			A Rpslc B
ILLINGER	457 RCP 4.5				4			RpsIc		BI	WILKEN	W 2871 NRR	2.7		-			A RpsIk B
PHERD	SB 195 UNRR* 19					5	1	NG	11	BI	WILKEN	W 2881 NRR *	2.8		2			A Rpslk B
THERN CROSS	CALEB NRRS IS 4.4 DAMASCUS NRRS IS 5.0				-	5	/	NG NG	- U	B1 IB	WILKEN	W 2889 NRR+ W 2993 NRR+	2.8		2			A RpsIc B
HIFRN CROSS	FITNERS IS 47				4		- 1	NG	Ü	IB	WILKEN WILKEN	W 3413 NRR	3.1		,			A Rpslk B A Rpslc B
THERN CROSS	GALILEENRR 4.7				1			RpsIc		BL	WILKEN	W 3426 NRR	3.2		2			A Rpstc B
THERN CROSS	JERICHO NRR 4.2				4			RpsTc		BL	WILKEN	W 3432 NRR	3.3		2			A Rpslc B
HIERN CROSS	LOT NRRS1S 41				4			К.,		BL	WILKEN	W-3434 NRR*	3.5			3		A Rpslc B
THERN CROSS	LUCAS NRR. 3.8	8			4			Rpsta		В	WILKEN	W 3459 NRR	3.5			3		A Rpslc B
HHERN CROSS	RUFUS NRRS1S 4.7	7			4	5		Rpslo		131	WILKEN	W 3465 NRR	3.6			3		A Rpslc B
THERN STATES						5		NG		131	WILKEN	W 3479 NRR	3.7			3		A Rpslc B
THERN STATES	RI 3871 N 3.8					5		RpsIc		B1	WILKEN	W 3487 NRR	3 X			3		A RpsIc B
THERN STATES	R1 3971 N 3 9					5		Rpslc		BR	WILKEN	W 3488 NRR	3.8			3		A Rpslc B
THERN STATES	R1 4370 N 4 3					5		RpsIc		B1	WILKEN	W 3577 NRR*	3.7			3		A Rpslc.k B
THERN STATES THERN STATES	RI 4440 N 4 4 RI 4451 N 4 5					5		Rps1c Rps1c		BI BR	WILKEN WILKEN	W 3592 NRR W 2339 NRR	2.3		2	3		A RpsIc B
THERN STATES	RI 4470 N 14					Š		NG		BL	WILLEROSS	RR 2239 N	23	1	~			A Rps1k II
THERN STATES	RT 4551 N 1 5					5		Rpsla		BI	WILLCROSS	RR 2298 N	2.9	i	2			A Rpslk 1
THERN STATES	RT 4777 N 4 7					5		Rpsle		BE	WILLEROSS	RR 2319 N	3.1		2			A Rpsla I
THERN STATES	RT 4808 N 4 8					5	\	Rpsla	ı I	BI	WILLEROSS	RR 2378 N	3.7			3		A Rpslc 1
THERN STATES	R I 4888 N 4 8	8				5	\	Rps1.	ı ŀ	BI	WILLCROSS	RR 2389 N	3.8			3		A Rpslc 1
THERN STATES	R1 4996 N 4 5					5		NG		1B	WILLEROSS	RR 2398 N	3.9			3		A Rpslc 1
THERN STATES	R1 5160 N 5 1					5		Rpsh		BU	# A CKOFF	W 2872 CRR	2.8		2			A Rpsla B
YER	2550 RR 2.5							RpsH		BR	# YCKOFF	W 2990 CRR	2.9		2			A Rpslc B
YER	2960 RR 2 9		I		,			Rpsh		IB	WYCKOH!	W 3110 CRR	3.1		2			A Rpslc B
Y L: R	4210 RR 4 2				1		1	NG NG		BL	WYCKOFF	W 3474 € RR	3.4		2			A Rpslc B
Y ER	1430 RR 1 :		, ,		4	3	\	NG Po. II		BI	b D 1							
NE Ne	2862-4 2 8 3128-4 3 1		1 2	3			'	Rps1l NG		BR	* Producer Nominate  ** Maturity Group	ed variety						
41F	3222-4* 3.1			3			1	NG	- [1	BL	** Maturity Group  ** I Region I Erie	Mr. Marco, C. D. & H.						
11-	3532-4			3			1	NG	Ü	31		: ML Mottis & DcKalb imouth, Goodfield & Dr	منبري					
11.	3602-4* 3.6			3	1		1	NG	Ü	48		mouth, Goodfield & 17 v. New Berlin & Urban.						
VI-	3620-4 37		_	3	i			RpsIc.		BL		eville & St. Peter						
NE:	4020-4* 4 (			3	1		1	NG	U	131		isburg & Elkville						
NE	4182-4* 4.1			3	4		À	NG	Ü	BL.	6 Urbana 7" Roy							
VE.	4282-4* 4.3			3	4		1	NG		BŁ	*** SN- Source of Sov		sistance					
NE	4392-4 4.3	3				5	4	NG	U	Bl		B PI 518402 (Peking			765	I (Har	rtwig), S	Susceptible
NI:	4782-4				4	Š	1	NG	H	BI		PU-SCN 14, R2 - re						
ONE SEED GROUP				3	4		(	NG		BR	181 Insecticide S							
NE SEED GROUP			. 2	3				RpsL		В	U. Untreated,	F. Fungicide, B. Insec	ticide i	Funs	ned	L.		
NE SELD GROUP							1	NG	В	BI	PRR Phythophthi							
ONE SEED GROUP			1 2				,	NG Bac T		BU		ince gene, seg11 segre	gating 1	or 2	ree H	ied ge	ne. No	No Gene 1 un
эл эвги иконР																		
NE SEED GROUP NE SEED GROUP		8	1 2 1 2 1 2					RpsII RpsII	ι B	131	HC Hillian Color	mee gene, seg l * segre imperfect black, BL - bu						

## 2008 Soybean Test Results Region 1: Roundup Resistant (30-inch row spacing)

	Region	1. 100	шицр	ixesistai	11 (30-111	CITTOW	spacing	1)			
				Regional R	esults		Erie	Mt. Morris	DeKalb	2 yr Avg	3 yr Avg
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST <sup>1</sup>	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 2											
AGVENTURE	28G9 NRR*	U	61.5	9/22	2.6	33	63.6	62.4	58.5		
AGVENTURE	29G9 NRR*	U	<b>6</b> 3.6	9/28	2.8	34	66.7	61.8	62.2		
ASGROW	AG 2606 .	U	62.9	9/22	2.6	35	63.6	63.4	61.8	65.3	
ASGROW	AG 2906	U	61.0	9/26	2.9	35	63.5	63.4	56.2	63.5	
ASGROW	DKB 27-52	Ū	65.5	9/22	2.1	33	68.6	63.6	64.1		
BECK	257 NRR*	F	61.3	9/21	2.6	34	61.8	63.7	58.4		
BECK	274 NRR* 296 NRR	В	61.4	9/24	3.1	36	62.7	60.0	61 5		
BECK CROPLAN	RC 2517*	B F	61.3 64.1	9/24 9/20	2.4 2.1	36 33	59.7 64.6	63.2	61.0 <b>63.3</b>		
CROPLAN	RC 2867*	F	60.4	9/24	3.1	34	63.1	64.4 61.1	57.0		
CROW'S	C 2417 R*	Ü	62.3	9/20	2.6	34	64.4	62.4	59.9		
CROW'S	C 2515 R*	Ü	63.4	9/21	2.2	30	65.8	64.7	59.7		
CROW'S	C 2718 R*	Ú	63.3	9/23	3.2	40	68.9	63.4	57.4		
CROW'S	C 2918 R*	U	64.5	9/29	2.7	34	65.5	61.1	67.0		
DAIRYLAND	DSR-2200 RR	U	63.0	9/21	2.4	34	66.2	62.9	59.9	64.0	63.3
DAIRYLAND	DSR-2300 RR	U	62.0	9/20	2.2	33	62.9	62.7	60.3	65.6	64.2
DAIRYLAND	DSR-2600 RR	U	60.6	9/25	2.5	31	65.3	59.9	56.7	63.8	
DAIRYLAND	DSR-2770 RR	Ų	61.1	9/26	2.8	34	64.6	61.8	57.0	63.4	
DAIRYLAND	DSR-2929 RR*	U	64.8	9/27	2.9	36	70.2	62.9	61.4	68.2	66.6
DAIRYLAND	DST 24-004 RR	U	62.5	9/20	2.5	32	63.5	63.3	60.8		
DAIRYLAND	DST 25-002 RR	υ	65.6	9/21	2.9	34	66.2	67.2	63.3		
DERAEDT	2323 RR	F	62.8	9/21	2.4	33	62.1	67.2	59.2	C.T.O	
DERAEDT DIENER	2788 RR 2915 CR*	U	61.8 65.5	9/26 9/27	1.9 2. <b>7</b>	34 34	66.8 66.7	64.5	54.0	65.3	
DYNA-GRO	34Y25	В	63.1	9/2/	2.7	34 31	65.1	63.4 62.3	66.2 61. <b>9</b>		
DYNA-GRO	38G23	В	63.4	9/21	1.9	32	68.3	62.5	51.9 59.6		
DYNA-GRO	39R29	В	62.3	9/26	2.6	33	61.5	61.1	64.3		
EXCEL	8203 HPRR*	Ü	55.8	9/19	2.2	31	57.7	52.4	57.3		
EXCEL	8216 NRR	Ü	60.8	9/20	2.6	35	64.5	60.6	57.3		
EXCEL	8238 RR	Ü	61.8	9/21	2.3	33	63.9	60.0	61.4		
EXCEL	8250 NApRR	U	63.4	9/22	2.4	33	65.3	63.1	61.8		
EXCEL	8273 RR	U	61.1	9/28	2.8	33	66.9	63.0	53.3		
EXCEL	8288 NNRR*	U	64.7	9/28	2.9	37	65.9	62.8	65.3	66.2	
FONTANELLE	8665 NRR*	U	<b>67.0</b>	9/22	2.4	34	69.2	64.1	67.7	65.8	
FONTANELLE	8749 NRR*	U	59.0	9/18	1.7	29	61.5	57.7	57.8		
FONTANELLE	8777 NRR*	U	63.6	9/24	2.8	34	62.0	64.3	64.4		
FS HISOY	HS 22R70*	В	61.9	9/19	1.9	33	64.5	61.9	59.4		
FS HISOY	HS 2766	В	63.7	9/23	3.2	40	67.7	64.5	59.0	65.3	
FS HISOY	HS 28R72	В	60.8	9/25	2.6	36	59.1	63.5	59.9	00.0	
FS HISOY FS HISOY	HS 29R72 R 08-26	В <b>В</b>	60.4 61.8	9/24 9/22	3.0 2.0	34 33	61.0 <b>66.0</b>	61.0	59.2 57.4	62.2	
FS HISOY	R 08-27	В	65.3	9/28	2.8	36	67.9	61.8 60.9	67.2		
G2 GENETICS	7255	В	67.0	9/22	2.4	36	67.2	68.1	65.8		
G2 GENETICS	7288	В	65.9	9/26	3.1	36	65.2	67.0	65.4		
G2 GENETICS	7291	В	63.3	9/27	2.6	35	68.0	63.0	59.0		
HORIZON	H 296 N*	Ū	59.6	9/27	2.9	35	63.1	56.5	59.3	63.3	
HUGHES	327 RR	В	63.9	9/20	2.3	34	64.9	64.1	62.7		
HUGHES	555 RR	В	66.5	9/21	2.2	33	67.3	65.5	66.7	67.2	
HUGHES	668 RR	В	62.5	9/22	2.8	35	61.9	62.1	63.5		
HUGHES	777 RR	В	67.3	9/22	. 2.7	35	64.1	67.8	70.1		
HUGHES	796 RR	В	65.7	9/28	3.2	35	65.8	64.2	66.9	68.2	66.9
ICORN	2.850	U	<b>6</b> 2.6	9/21	2.5	33	64.3	61.9	61.5		
ICORN	2.950	U	60.8	9/24	3.0	33	62.9	59.0	60.5		
KALTENBERG	KB 2309 RR	F	58.2	9/18	1.8	31	63.8	57.0	53.9		
KALTENBERG	KB 249 RR	F	64.8	9/20	2.5	34	67.5	63.5	63.3	66.0	
KALTENBERG	KB 2609 RR	F	63.9	9/23	2.6	36 35	64 6	61.1	65.9	C2 A	
KALTENBERG	KB 278 RR	F	59.8	9/23	3.0	35 30	63.3	58.7	57.5	62.0	
KRUGER	K-170 RRSCN	U U	62.9	9/17 9/16	2,2	29	65.8	62.0	60.9 56.3		
KRUGER KRUGER	K-189 RRSCN K-201 RRSCN	U	61.8 61.6	9/16 9/18	1.7 2.1	29 31	64.8 61.9	64.2 60.8	56.3 62.0	64.1	63.4
KRUGER	K-201 RRSCN K-204 RRSCN	U	61.9	9/18 9/18	1.7	30	65.9	62.0	58.0	64.0	03.7
KRUGER	K-220 RRSCNLINO	U	60.9	9/20	1.8	31	61.9	58.6	62.2	04.0	
KRUGER	K-228 RRSCN	Ŭ	61.0	9/18	2.0	30	61.0	62.1	59.9	63.0	
KRUGER	K-239 RR	Ū	62.2	9/21	2.4	33	66.6	61.0	58.9	64.8	
KRUGER	K-245 RRSCNLINO	U	61.0	9/21	2.2	33	61.1	61.5	60.5		
KRUGER	K-248 RRSCN	Ū	60.5	9/21	2.5	32	61.6	59.5	60.2	61.2	
KRUGER	K-249 RRSCN	U	64.3	9/20	2.3	33	64.2	64.9	63.8		
KRUGER	K-251 RRSCN	U	63.8	9/21	2.4	31	64.7	61.7	64.9	65.4	
KRUGER	K-256 RR	U	58.4	9/21	2.7	34	61.9	56.7	56.6		
KRUGER	K-263 RRSCNLINO	U	61.4	9/20	3.0	35	62.5	63.6	58.0		
KRUGER	K-271 RR	U	61.3	9/24	3.0	34	65.3	59.2	59.4	62.9	
'PUGER	K-272 RRSCNLINO	U	58.0	9/24	2.4	31	<b>59</b> .5	57.4	57.1	60.5	
KRUGER	K-274 RRSCN	Ū	61.5	9/22	2.7	33	62.7	60.9	61.0	66.5	62.2
KRUGER	K-275 RRSCN	F	62.7	9/24	3.4	40	67.5	62.0	58.8	65.5	62.3
KRUGER KRUGER	K-285 RRSCN K-297 RRSCN	U U	61.0 64.1	9/26 9/27	3.1 2.5	35 34	61.9 66.2	59.7 62.0	61.3 64.1	63.4	
LATHAM	L 2620 RX*	В	59.9	9/27	2.5	3 <del>4</del> 36	56.9	59.3	63.4	U3. <del>4</del>	
≥ (1110/W)	LEUZUNA	D	33.3	3123	۰	50	50.5	55.5	55.4		

# 2008 Soybean Test Results Region 1: Roundup Resistant (30-inch row spacing)

	Region	1 1. KU	սոսսբ	Resistai	11 (30-111	cirrow:	spacing	d)		2	2
				Regional F	Pesults		Erie	Mt. Morris	DeKalb	2 yr Avg	3 yr Avg
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST1	bu/a	Date	Louging	in	bu/a	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 2	VAIGETT		Duid	Date		""	Dura	Dara	oura	Dura	Dura
LG SEEDS	C 2568 NRR	F	61.6	9/21	2.1	32	63.0	64.2	57.5		
MAVRICK	5284 RR*	U	59.0	9/27	2.7	34	59.4	57.3	60.5		
MAVRICK	7270 RR*	Ū	60.9	9/28	3.1	34	61.9	58.3	62.4		
MERSCHMAN	APACHE 925 RR	В	63.9	9/22	2.1	32	62.6	65.8	63.4		
MERSCHMAN	CHEROKEE 729 RR*	В	61.6	9/24	2.4	34	62.6	61.8	60.5	64.0	63.6
MERSCHMAN	SHAWNEE 928 RR	В	62.5	9/27	2.8	36	61.2	63.5	62.7		
MIDWEST SEED GEN	GR 2531*	U	62.9	9/20	2.3	31	638	62.9	62.0		
MIDWEST SEED GEN	GR 2731*	U	64.6	9/23	3.2	38	69 0	63.2	61.6		
MIDWEST SEED GEN	GR 2751*	υ	58.5	9/23	2.7	34	64.8	57.9	52.8		
MIDWEST SEED GEN	GR 2934*	U	64.9	9/26	2.3	33	65.3	65.3	64.2		
MWS	2641 XCRR*	U	56.6	9/25	2.9	36	56.7	155.7	57.4		
NK BRAND	S 20-P3	В	62.8	9/18	2.5	32	63.9	63.5	60.9		
NK BRAND	S 21-N6	В	62.8	9/18	2.0	28	63. <b>5</b>	64 0	60.7	65.4	
NK BRAND	S 24-J1	В	63.8	9/20	2.2	30	63.8	67.5	60.2	65.9	
NK BRAND	S 27-C4*	В	63.9	9/27	2.6	32	67.6	61.0	63.0		
NK BRAND	S 27-L4*	В	63.7	9/22	2.0	33	68.0	63.5	59.5	63.9	
NK BRAND	S 28-B4*	В	62.4	9/21	2.3	33	61.5	64.8	60.8	65.8	
NK BRAND	S 29-J6*	В	64.1	9/27	2.9	38	65.8	62.1	64.6	65.7	63.9
NK BRAND	XR 2686*	В	59.6	9/21	2.8	33	59.8	58.3	60.6		
NUTECH	7274	В	66.8	9/19	2.2	34	67.8	69.2	63.3		
NUTECH	7277	В	66.7	9/23	3.3	39	67.9	67.7	64 6		
NUTECH	7297	В	65.2	9/28	3.1	36	65.8	63.3	66 6		
NUTECH	NT-2220 RR	В	64.1	9/22	2.3	32	65.7	64.3	62.3	67.3	
NUTECH	NT-2324+RRSCN	В	68.3	9/20	1.9	31	69.0	68.9	67.1	67.7	
PIONEER	92M54*	В	67.7	9/20	2.3	33	69.2	67.2	66.7	69.0	
PIONEER	92Y30	В	66.1	9/18	2.2	33	67.2	65.6	65.6		
PIONEER	92Y80*	В	66.9	9/26	2.9	37	68.5	64.3	68.0		
PRAIRIE BRAND	PB-2207 NRR	В	65.2	9/18	2.1	33	66.8	65.7	63.0		
PRAIRIE BRAND	PB-2347 NRR*	В	61.3	9/18	1.8	31	62.2	59.7	62.1		
PRAIRIË BRAND	PB-2443 RR*	В	62.2	9/21	2.5	31	66.4	59.5	60.8		
PRAIRIÉ BRAND	PB-2558 NRR	В	68.4	9/20	2.4	33	68.9	69.9	66.4		
PRAIRIE BRAND	PB-2698 NRR	В	63.0	9/22	2.3	33	64 1	66.2	58.8		
PRAIRIE BRAND	PB-2907 NRR*	В	64.7	9/27	2.8	35	67.5	62.9	63.8		
PUBLIC	LD 06-50113 R*	υ	59.0	9/21	2.1	30	64.6	55.7	56.8		
PUBLIC	LD 06-50122 R*	υ	57.1	9/19	2.7	29	59.4	51.8	60.0		
RENK	RS 239 RR	U	60.3	9/20	2.1	32	64.0	63.0	53.9		
RENK	RS 247 NRR	F	65.0	9/18	1.7	30	68.4	63.5	63.0	66.0	
RENK	RS 259 NRR	U	65.9	9/20	2.2	32	68.1	64.6	64.9		
RENK	RS 265 RR	F	62.2	9/19	2.9	35	63.1	64.8	58.6	66.1	64 1
RENK	RS 277 NRR	F	62.8	9/26	1.8	33	69.3	64 6	54.5	66.1	
ROESCHLEY	2575 CRR	U	64.8	9/21	2.3	32	64.3	65.9	64.3		
ROESCHLEY	2860 CRR*	υ	60.9	9/27	3.2	35	61.4	58.2	63.1	63.4	
ROESCHLEY	2960 CRR*	U	62.0	9/29	2.9	37	67.1	57.4	61.6		
ROESCHLEY	2972 CRR*	U	61.6	9/26	3.0	35	66.2	58.7	59.7		
SHEPHERD	SB 195 CNRR*	U	58.3	9/20	2.2	33	60.7	58.9	55.3	61.8	60.3
STEYER	2550 RR	υ	62.2	9/20	2.4	31	63.4	59.7	63.6		
STEYER	2960 RR	U	63.8	9/26	2.7	35	68.7	59.7	62.8	64.3	
STINE	2862-4	U	62.5	9/28	2.5	35	63 4	60.4	63.8	62.4	
STONE SEED GROUP	3A259 NRR	В	68.9	9/20	2.2	33	68.0	68.9	69.9		
STONE SEED GROUP	3A278 NRR*	В	64.9	9/21	2.9	34	65.7	65.5	63.5		
STONE SEED GROUP	3A288 NRR*	В	63.5	9/26	3.1	36	63.9	63.7	62.7		
STONE SEED GROUP	3A298 NRR*	В	63.4	9/28	3.1	34	64.5	59.6	66.0		
TRELAY	2252	В	65.9	9/20	2.2	33	67.6	66.3	63.8	CD 0	
TRELAY	2299 V 25N9 RR	B F	63.9	9/26	2.5	34	61.9	63.7	65.9	62.9	
VIGORO			66.9	9/20	2.4	34	69.8	67.6	63.4		
VIGORO	V 28N9 RR	F	59.2 63.3	9/23 9/2 <b>7</b>	2.5 2.6	37 34	58.7	58.8 63.1	59.9		
VIGORO	V 29N8 RR						61.4	62.1	66.4		
WILLCROSS	RR 2239 N	Ţ	61.5	9/18	2.1	30	60.8	62.7	61.0		
WILLCROSS	RR 2298 N	Т	63.0	9/26	2.6	33	65.3	62.2	61.5		
	AVERAGE		62.8	9/23	2.5	34	64.5	62.4	61.4	C4.0	62.0
			2.4	9/23	0.2	1	2.5	2.8	61.4	64.8	63.9
	L.S.D. 25% LEVEL COEFF. OF VAR. (%)		6.9		17.8	7	4.1	4.8	3.3 5.6		
	COEFF. OF VAR. (%)		0.9		17.0	,	4.1	4.0	5.0		
MATURITY GROUP 3											
AGVENTURE	33G3 NRR*	U	58.5	10/1	3.0	33	60.7	58.0	56.7		
ASGROW	AG 3203	ŭ	63.8	10/1	2.5	35	64.5	63.5	63.4	65.7	
ASGROW	AG 3402	Ü	62.7	10/2	3.4	38	65.7	59.5	63.0	03.7	
BECK	307 NRR	F	61.6	10/4	3.4	35	63.8	60.2	60.7		
CROPLAN	RC 3377*	F	60.2	10/2	2.8	35 36	64.4	53.0	63.1		
DAIRYLAND	DSR-3003 RRSTS*	U	63.5	9/28	2.8	35	62.3	66.0	62.0	68.9	67.1
DAIRYLAND	DSR-3130 RR	U	61.2	10/1	2.9	34	613	62.9	59.4	64.8	62.8
DAIRYLAND	DSR-3265 RR	Ü	60.1	10/2	3.2	36	62.8	60.8	56.8	0-7-0	02.0
DIENER	3120 CR*	Ü	60.4	10/2	2.9	35	64.1	58.5	58.6		
FS HISOY	HS 30R72	В	63.1	9/29	2.7	34	64.4	62.5	62.4	63.4	
FS HISOY	R 08-31	В	63.9	9/30	3.2	35	68.1	59.5	64.1	00.7	
HORIZON	H 303 N*	Ū	60.1	10/2	2.8	35	63.0	57.0	60.3	63.8	62.8
-		-		,-				•			

11

### 2008 Soybean Test Results Region 1: Roundup Resistant (30-inch row spacing)

				Regional I	Paculte		Erie	Mt. Morris	DeKalb	2 yr	3 yr
	*Producer Nominated		Yield	Maturity		Height	Yield	Yield	Yield	Avg Yield	Avg Yield
COMPANY	VARIETY*	IST1	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
MA FURITY GROUP 3											
HORIZON	H 323 N	U	62.5	9/30	2.9	34	64.3	60.6	62.5		
HORIZON	H 340 N*	U	61.1	10/5	2.5	37	63.7	61.3	58.4	62.0	
ICORN .	3.150	U	59.7	10/1	3.2	36	63.4	58.1	57.7		
ICORN	3.450	F	62.6	10/4	2.6	37	62.9	62.3	62.6		
KALTENBERG	KB 308 RR	F	62.2	9/27	2.1	33	63.6	63.8	59.2		
KRUGER	K-316 RRSCN	U	62.9	9/29	2.2	33	69.0	61.3	58.3	67.3	67.7
KRUGER	K-329 RRSCN	U	63.7	9/30	3.1	36	64 7	64.0	62.4		
NK BRAND	S 30-F5*	U	64.1	9/30	3.1	37	66.8	65.0	60 5		
NK BRAND	S 32-E2*	В	65.1	9/30	3.3	36	66.0	66.1	63.2	65.1	
PIONEER	93M42*	В	63.8	10/2	2.7	39	65.2	63.7	62.4	66.2	
PIONEER	93M61*	В	61.7	10/1	2.6	37	61.4	61.3	62.6		
PIONEER	93Y02	В	65.2	9/28	2.4	34	68.2	63.9	63.4		
PIONEER	93Y11*	В	63.0	10/1	2.4	37	63.3	61.7	63.9		
PRAIRIE BRAND	PB-2956 NRR*	В	62.5	9/29	2.3	34	62.4	65.4	59.5		
STINE	3128-4	υ	62.8	9/28	2.2	35	68.0	62.9	57.6	64.7	
TRELAY	2311	В	65.7	10/3	3.2	36	67.8	63.5	65.9		
VIGORO	V 31N9 RR	F	63.6	9/29	3.0	34	64.4	60.6	65.8		
	AVERAGE		62.4	10/1	2.8	35	64_4	61.6	61.2	65.2	65.1
	L.S.D. 25% LEVEL		2.2		0.2	1	5.0	2.9	3.1		
	COEFF. OF VAR. (%)		6.4		16.4	6	4.7	5.0	5.3		

1IST= Insecticide Seed Treatment: U= Untreated, F= Fungicide, I= Insecticide, B= Insecticide+Fungicide, T= Treatment Unknown

2008 Soybean Test Results Region 2: Roundup Resistant (30-inch row spacing)

				Regional F			Monmouth		Dwight	2 yr Avg	3 yr Avg
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST <sup>1</sup>	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 2											
AGVENTURE	28G9 NRR*	U	66.4	9/22	2.5	37	69.3	66.7	63.4		
AGVENTURE	29G9 NRR*	U	71.7	9/27	2.8	39	74.3	74.1	66.6		
ASGROW	AG 2906	U	63.4	9/25	2.5	36	66.7	65.2	58.2	- 59.8	
BECK	257 NRR*	F	66.0	9/21	2.5	37	71.4	66.0	60.7		
BECK	274 NRR*	В	65.3	9/23	2.7	40	69.5	65.3	61.1	62.6	62.8
CROW'S	C 2718 R*	U	65.2	9/22	3.0	43	60.1	69.7	65.7		
CR <b>O</b> W'S	C 2918 R*	U	69.2	9/25	2.5	36	71.8	70.5	65.2		
DAIRYLAND	DSR-2600 RR	U	64.0	9/21	2.1	34	65.5	64.0	. 62.6	62.4	
DAIRYLAND	DSR-2770 RR	Ü	67.8	9/24	2.6	37	69.4	69.0	64.9	64.4	
DAIRYLAND	DSR-2850 RRSTSHP*	Ü	62.2	9/26	2.8	40	64.1	62.0	60.4	55.9	56.3
DAIRYLAND	DSR-2929 RR*	Ü	68.3	9/26	2.8	38	66.6	71.2	67.1	65.5	63.5
DIENER	2915 CR*	ŭ	68.8	9/25	2.4	38	67.9	71.4	67.3		00.0
DYNA-GRO	39R29	В	72.4	9/26	2.7	37	73.9	75.1	68.0		
EXCEL	8203 HPRR*	Ü	61.2	9/12	2.0	32	67.7	59.1	56.7		
EXCEL ES HISOY	HS 28R72	В	68.3	9/24	2.6	41	74.0	67.2	63.6		
S HISOY	HS 29R72	В	63.9	9/24	2.6	38	63.6	66.0	62.2		
S HISOY	R 08-27	В	71.9	9/24	2.6	36 37	75.6	73.4	66.9		
		_								67.2	
IORIZON	H 296 N*	U	69.3	9/27	3.0	38	69.8	71.7	66.3	67.2	
KRUGER	K-248 RRSCN	U	66.7	9/21	2.0	35	68.6	<b>6</b> 5.0	66.3	60.3	
KRUGER	K-274 RRSCN	U	62.0	9/23	2.8	38	65.8	62.6	57.6	63.0	
KRUGER	K-275 RRSCN	F	67.2	9/24	2.9	44	67.5	68.8	65.4	63.9	63.
KRUGER	K-285 RRSCN	U	69.0	9/26	2.8	37	71.0	70.2	65.6		
KRUGER	K-294 RRSCN	U	69.5	9/24	2.7	40	72.2	72.5	63.9	60.8	59.
KRUGER	K-297 RRSCN	U	71.0	9/26	2.6	37	73.7	7 <b>1</b> .9	67.3	65.2	
_ATHAM	L 2620 RX*	В	62.7	9/24	2.4	39	<b>63</b> .5	63.3	61.3		
EWIS	2908	F	72.3	9/26	2.7	36	74.9	73.1	68.9	66.2	
MAVRICK	5284 RR*	Ų	65.5	9/25	2.7	37	71.1	65.3	60.1	59.1	
MAVRICK	7270 RR*	U	68.7	9/27	2.8	36	73.4	69.6	63.0		
MERSCHMAN	APACHE 925 RR	В	66.8	9/20	2.1	37	68.8	68.8	62.8		
MERSCHMAN	CHEROKEE 729 RR*	В	62.3	9/23	2.3	37	62.4	64.8	59.6	61.7	62.3
MERSCHMAN	SHAWNEE 928 RR	В	68.0	9/24	2.8	39	71.7	67.8	64.5		
MIDWEST SEED GEN	GR 2731*	Ū	67.9	9/22	2.9	43	70.7	69.6	63.5		
MIDWEST SEED GEN	GR 2751*	υ	67.2	9/24	2.5	37	69.5	71.0	61.0		
MIDWEST SEED GEN	GR 2934*	Ŭ	70.7	9/25	2.6	36	71.0	72.8	68.2		
MUNSON	8279 RR	В	65.5	9/20	2.4	38	67.5	66.2	62.9		
MUNSON	8298 RR	В	69.7	9/27	2.9	39	74.0	71.9	63.2	67.1	
MWS	2414 CRR*	F	64.4	9/18	2.1	33	65.0	66.2	61.9	0	
MWS	2641 XCRR*	Ü	61.7	9/24	2.4	39	62.7	62.2	60.3		
MWS	2831 CRR*	F	66.4	9/24	2.6	37	72.4	64.8	62.0		
MWS	2911 CRR*	υ	63.5	9/24	2.8	40	65.4	65.3	59.7	55.4	55.8
										55.4	55.
MWS	2939 CRR*	F	69.6	9/26	2.6	38	74.2	71.6	62.9		
MYCOGEN	5B261 RR*	F	61.9	9/20	2.9	39	61.2	64.4	60.1		
MYCOGEN	5N291 RR*	Ū	66.7	9/24	2.7	37	71.1	66.6	62.6		
NK BRAND	S 27-C4*	В	70.7	9/25	2.2	3 <b>5</b>	74.3	72.9	64.9		

## 2008 Soybean Test Results Region 2: Roundup Resistant (30-inch row spacing)

	Regior	1 2: Ro	undup	Resista	nt (30-in	ch row	spacing	)			
				Degional	Daguita		Managarith	Caadhald	Desirable	2 yr	3 yr
	*Producer Nominated		Yield	Regional I	Lodging	Height	Yield	Goodfield Yield	Dwight Yield	Avg Yield	Avg Yield
COMPANY	VARIETY*	IST <sup>1</sup>	bu/a	Date	Loughig	in	bu/a	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 2	VARIETT	131	Dura	Date		""	bula	Du/a	uura	uuia	Du/a
NK BRAND	S 27-L4*	В	69.3	9/19	1.9	38	73.3	68.5	66.1	65.0	
NK BRAND	S 28-B4*	В	63.5	9/19	2.1	37	64.8	61.6	63.9	58.4	
NK BRAND	S 29-J6*	В	68.0	9/26	2.6	41	67.5	69.2	67.3	66.2	66.4
NK BRAND	XR 2686*	В	68.8	9/21	2.4	36	75.6	67.4	63.4		
NUTECH	7274	В	68.4	9/22	2.5	38	72.2	67.8	65.2		
NUTECH	7296	В	69.0	9/23	2.3	40	71.8	67.7	67.5		
NUTECH	7297	В	69.5	9/27	2.9	41	73.5	68.8	66.1	67.8	
NUTECH	NT-2324+RRSCN	В	69.2	9/20	2.0	35	74 0	68.4	65.1	65.4	
PIONEER	92M54*	В	69.9	9/19	2.0	38	73.7	69.9	66.2	0.4.0	
PIONEER	92M61*	В	68.4	9/20	2.5	39	72.2	67.5	65.4	64.8	
PIONEER	92M81* 92Y80*	B B	67.5 70.0	9/21 9/24	2.2 2.6	37 39	67.1 73.0	73.4 71.3	62.0 65.7	62.9	
PIONEER PRAIRIE BRAND	PB-2907 NRR*	В	70.0	9/26	2.7	37	72.8	74.7	70.5		
PUBLIC	LD 06-50113 R*	Ü	63.0	9/18	2.2	35	66.4	61.0	61.6		
PUBLIC	LD 06-50122 R*	Ŭ	60.3	9/11	2.6	33	65.9	55.7	59.3		
STINE	2862-4	Ũ	72.0	9/26	2.5	37	76 0	73 1	66.8	66.1	
STONE SEED GROUP	3A278 NRR*	В	62.8	9/21	2.7	38	67.0	62.0	59.4		
STONE SEED GROUP	3A288 NRR*	В	69.4	9/28	2.9	39	69.3	70.4	68.6		
STONE SEED GROUP	3A298 NRR*	В	70.6	9/28	2.8	41	73.8	71.1	67.1		
SUN PRAIRIE	2904 NRR*	U	64.0	9/25	2.7	38	68.4	63.6	60.0	60.1	
TRISOY	2575 RR(CN)*	В	63.5	9/19	2.0	34	65 7	63.5	61.4	62.4	
TRISOY	2973 RR(CN)*	В	71.9	9/25	2.6	38	76.8	69.7	69.2	65.5	
VIGORO	V 28N9 RR	F	64.1	9/23	2.6	39	62.9	67.5	62.0		
VIGORO	V 29N8 RR	F	71.6	9/27	2.6	37	76.4	71.9	66.5		
WILKEN	W 2310 NRR	В	67.8	9/14	1.9	34	70.8	68.7	63.9		
WILKEN	W 2311 NRR	B B	65.2 63.2	9/15 9/16	1.9	35 34	70.3 71.1	64.9 59.0	60.2	63.4	617
WILKEN WILKEN	W 2320 NRR* W 2330 NRR	В	66.5	9/16 9/18	2.1 2.1	3 <del>4</del> 36	68.9	67.3	59.6 63.2	60.4	61.7
WILKEN	W 2664 NRR*	В	69.3	9/17	2.0	35	72.4	70.0	65.4	66.3	
WILKEN	W 2667 NRR	В	69.8	9/21	2.2	37	72.3	70.5	66.5	00.5	
WILKEN	W 2792 NRR*	В	65.1	9/24	2.7	40	68.1	66.8	60.5	63.0	63.3
WILKEN	W 2871 NRR	В	66.4	9/23	2.8	44	67.0	69.6	62.6	62.3	62.3
WILKEN .	W 2881 NRR*	В	67.0	9/22	2.2	37	71.1	65.5	64.4	60.4	60.6
WILKEN	W 2889 NRR*	В	70.0	9/26	3.0	39	70.8	73.4	65.9	64.2	
WILKEN	W 2993 NRR*	В	70.3	9/27	2.6	37	71.1	72.3	67.5	64.1	
WILKEN	W2339 NRR	В	67.1	9/20	2.1	32	68.9	67.8	64.7	65.5	
WILLCROSS	RR 2298 N	Т	73.2	9/26	2.6	36	75.7	75.3	68.5		
WYCKOFF	W 2872 CRR	В	71.2	9/27	3.0	39	74.9	73.0	65.7		
WYCKOFF	W 2990 CRR	В	70.9	9/27	2.9	40	76.1	72.4	64.3		
	11/551.05			0.00			70.0				0.4.5
	AVERAGE		67.4	9/23	2.5	38	70.0	68.1	63.9	63.1	615
	L.S.D. 25% LEVEL COEFF. OF VAR. (%)		2.2 5.9		0.2 17.6	1 6	7.1 6.2	2.6 4.1	2.6 4.3		
	COEFF. OF VAR. (%)		5.9		17.0	О	0.2	4.1	4.3		
MATURITY GROUP 3											
AGVENTURE	33G3 NRR*	U	66.6	9/29	3.0	36	68.9	66.7	64.1		
AGVENTURE	34G4 NRR*	U	66.6	10/1	2.8	39	66.0	69.7	64.2		
AGVENTURE	36P1 NRR*	U	62.4	10/2	2.8	40	61.6	64.2	61.6		
ASGROW	AG 3101*	U	63.4	9/26	2.9	40	63.4	65.9	60.9	60.1	60.8
ASGROW	AG 3203	U	67.5	9/28	2.8	37	70.7	67.8	64.0	64.0	63.0
ASGROW	AG 3205*	U	64.8	9/28	2.9	42	67.3	65.7	61.4		
ASGROW	AG 3402	U	68.2	9/30	3.4	41	71.1	69.4	64.0	67.4	
ASGROW	AG 3602*	U	65.4	10/2	3.3	41	63.5	69.4	63.4	63.7	63.6
ASGROW	AG 3603	υ	67.5	10/1	3.1	41	70.4	68.4	63.5		
ASGROW ASGROW	AG 3705 AG 3803	U	69.3 71.1	10/5 10/7	2.8 3.2	40 43	70.9 74.6	72.2 70.1	64.9 68.5		
BECK	307 NRR	F	69.1	9/27	3.2	39	74.0	68.9	65.9	64.4	
BECK	321 NRR	F	67.3	9/27	3.1	36	68.2	68.3	65.5	65.5	65.7
BECK	342 NRR	F	69.0	10/1	2.8	40	68.9	71.5	66.5	65.4	64.6
BECK	377 NRR	В	63.8	10/3	2.9	43	64.4	60.8	66.2	00.1	0-7.0
CROPLAN	RC 3377*	F	68.2	9/28	2.7	38	67.3	71.5	65.7		
CROPLAN	RC 3667*	F	65.3	10/4	3.1	42	66.0	67 2	62.8		
CROPLAN	RC 3757*	F	65.3	10/3	3.2	41	68.5	66.7	60.6		
CROPLAN	RC 3864 STS*	F	65.6	10/5	3.0	40	66.2	66.0	64.5		
CROPLAN	RT 3253*	F	65.6	9/26	3.3	41	68.3	64.8	63.6		
CROW'S	C 3145 R*	U	67.6	9/26	2.5	35	69.0	70.3	63.4		
CROW'S	C 3418 R*	U	66.4	9/30	2.7	40	67.4	69.3	62.3		
CROW'S	C 3619 R*	U	62.5	10/2	2.8	39	616	66 2	59 6		
DAIRYLAND	DSR-3003 RRSTS*	U	66.7	9/27	3.1	41	67.5	68.6	63.9	62.3	61.0
DAIRYLAND	DSR-3155 RR	U	65.9	9/28	2.6	37	69.2	65.8	62.7		
DAIRYLAND	DSR-3265 RR	U	64.8 64.4	9/29	3.4	41	69.8 66.0	64.4	60.3	57.0	
DAIRYLAND DAIRYLAND	DSR-3320 RRSTS* DSR-3550 RR	U	64.4 60.6	9/28 9/28	3.0 2.8	39 35	66.0 59.7	65.6 62.5	61.5 <b>5</b> 9.8	57.3	
DIENER	3120 CR*	U	65.6	9/28 9/28	2. <b>8</b> 3.2	35 39	59.7 68.8	62.5 65.6	62.3		
DIENER	3484 CR*	U	67.1	9/30	2.7	38	67.8	69.6	63.9		
DYNA-GRO	37J34	В	68.3	9/30	3.0	40	67.1	69.9	67.9	67 0	
DYNA-GRO	38B31	В	68.1	9/27	2.7	36	68.6	70.1	65 6	0.0	
					40						

## 2008 Soybean Test Results Region 2: Roundup Resistant (30-inch row spacing)

				Regional F	Results		Monmouth	Goodfield	Dwight	2 yr Avg	3 yr Avg
	*Producer Nominated		Yield	_	Lodging	Height	Yield	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST <sup>1</sup>	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 3		_									
OYNA-GRO	38R33 9312 RR*	В	66.6	9/30	3.0	42	64.7	69.5	65.5		
ONTANELLE ONTANELLE	9312 KR 9412 NRR*	U	64.4 64.9	9/26 9/28	3.3 3.2	41 41	70.1 67.4	65.2 64.8	57.9 62.3	61.0	
SHISOY	HS 30R72	В	71.0	9/26	2.7	37	73.0	71.1	68.8	65.1	
SHISOY	HS 3156*	В	63.2	9/28	3.2	38	64 6	64 9	60.1	63.0	62.5
SHISOY	HS 33R70	υ	66.8	9/28	3.0	39	70.1	67_4	63.0	65.0	
SHISOY	HS 3466	В	68.5	10/1	2.9	39	69.4	69 6	66.3	67.1	
SHISOY	HS 3766	В	63.7	9/29	3.2	3 <b>9</b>	62.0	65.8	63.5	59.5	
S HISOY	HS 3846	В	65.0	10/5	3.0	41	64.3	66.5	64.1	61.0	
S HISOY	R 08-31	В	66.7	9/27	3.2	39	70.1	68.0	62.1		
SHISOY	R 08-35	В	62.6	9/28	2.8	39	61.6	64.9	61.3		
S HISOY	R 08-38	B B	<b>63</b> .8	10/2	3.0	41	66.9	64.5	60.1		
32 GENETICS 32 GENETICS	7333 7383	B	67.4 64.4	9/29 10/1	3.2 3.3	43 46	69.8 63.1	67.0 67.5	65 6 62.8		
GREAT HEART	GT-380 CRR*	F	62.4	10/1	2.8	40	60.7	66.6	60.0		
GREAT HEART	GT-397 CRR*	F	63.8	10/7	3.6	44	64.8	66.5	60.1		
IOBLIT	HB 313 NRR	Ü	66.8	9/29	3.1	38	69.8	67.6	63.1		
IORIZON	H 303 N*	Ũ	65.1	9/28	3.1	38	68.4	65.1	61.8	63.0	61.8
IORIZON	H 323 N	ŭ	66.2	9/29	3.4	39	68.5	66.2	63.9	00.0	01.0
IORIZON	H 340 N*	Ū	66.0	9/30	2.7	39	67.4	67.8	63.0	64.1	63.8
IORIZON	H 352 N*	U	62.7	9/30	2.8	35	64.3	64.9	59.0	60.6	60.0
IOFIZON	H 354 N	U	64.4	10/1	2.9	41	65.1	68.3	59.8		
IOFIZON .	H 373 N	U	63.3	10/3	2.8	40	64.5	63.5	62.0		
IORIZON	H 378 N*	U	63.4	10/4	3.3	40	64 1	63 5	62.6	63.1	63.9
CORN	3.150	Ū	66.6	9/28	3.5	40	68.7	68.4	62.6		
CORN	3.450	F	68.2	10/1	2.9	38	72.2	67.4	65.1		
CORN	3,750	U	67.3	10/6	3.1	42	64.1	71.6	66.2	E7.0	
(RUGER	K-302 RRSCNLINO	U	63.8	9/26	2.2	40	66.3	62.4	62.7	57.8	64.1
KRUGER KRUGER	K-316 RRSCN K-321 RRSCNLINO	U	67.8 65.1	9/26 9/28	2.4 3.3	37 39	70.3 65.9	67.8 67.2	65.3 62.3	63.3 61.3	64.1
RUGER	K-329 RRSCN	U	67.0	9/28	3.3	39	66.3	70.4	64.2	01.3	
KRUGER	K-333 RRSCN	U	65.4	9/28	3.0	36	67.1	68.0	61.2	62.3	62.9
RUGER	K-338 RRSCNLINO	Ŭ	64.0	9/29	2.8	39	65.0	66.2	60.8	02.5	02.5
RUGER	K-341 RRSCN	Ŭ	67.6	9/30	2.6	37	68.3	70.3	64.2	63.7	62.2
RUGER	K-348 RRSCN	Ū	68.5	9/28	2.9	38	70.8	68.9	65.8	68.8	
RUGER	K-363 RRSCN	U	63.0	10/4	2.8	40	60.3	67.3	61.4	59.7	60.0
(RUGER	K-372 RRSCN	U	62.2	10/3	2.8	41	62.4	61.6	62.6		
KRUGER	K-384 RRSCN	U	68.2	10/6	3.1	41	68.0	69.6	67.0	67.6	
RUGER	K-389 RRSCN	U	63.3	10/4	2.9	39	59.7	68.0	62.3	60.0	61.8
EWIS	3599	F	67.5	10/2	2.7	40	68.7	69.5	64.3		
.EWIS	3407*	F	65.2	10/2	2.8	39	65.3	67.2	63.1	64.1	
G SEEDS	C 3445 NRR	U	64.7	9/29	2.7	40	62.4	70.3	61.2		
MAVRICK	6343 RR*	U	65.4	10/2	2.9	40	65.3	67.8	62.9	63.4	
MAVRICK	7303 RR*	υ	66.0	9/28	3.4	39	69.1	66.3	62.6		
MERSCHMAN	EISENHOWER 937 RR	В	66.9	10/5	3.0	41	66.2	70.8	63.7		
MERSCHMAN MERSCHMAN	GRANT 935 RR KENNEDY 836 RR	B B	63.7 61.4	9/29 10/2	3.2 2.8	42 42	67.0 59.2	68.0 62.5	56.2 62.6	58.3	
MERSCHMAN	MADISON 938 RR	В	66.6	10/2	2.6 3.1	39	64.7	68.6	66.6	30.3	
MERSCHMAN	MCKINLEY 933 RR	В	64.5	9/29	2.9	39	63.5	67.7	62.4		
MIDWEST SEED GEN	GR 3033	U	63.0	9/23	3.0	40	62.5	65.5	60.9		
MIDWEST SEED GEN	GR 3104*	Ü	66.9	9/25	2.6	36	70.7	68.2	61.7		
MIDWEST SEED GEN	GR 3433*	Ŭ	67.4	9/30	2.7	39	66.9	70.4	65.0		
MIDWEST SEED GEN	GR 3631*	Ū	63.9	10/4	2.9	39	62.8	67.8	61.0		
MUNSON	8328 RR	В	67.2	9/27	3.3	40	68.8	68.0	64.9	65.5	
MUNSON	8349 RR	В	63.8	9/28	2.8	41	65.5	65.0	61. <b>1</b>		
MUNSON	8379 RR	В	66.3	10/5	2.8	41	62.7	70.2	66.1		
MWS	3128 CRR*	F	66.7	9/28	3.2	38	69.6	70.1	60.5	62.8	62.0
AWS	3329 CRR*	F	67.2	9/29	2.7	39	69.4	68.6	63.5		
MWS	3505 CRR*	F	69.5	9/30	3.1	40	72.5	70.9	65.2		
MYCOGEN	5N290 RR*	F	65.9 63.0	9/26	3.3	39	69.2	67.6	61.0		
MYCOGEN IK BRAND	5N310 RR*	F	63.0 67.0	9/26	2.4	36 43	62.8 68.4	65.4	60.8 66.2		
IK BRAND IK BRAND	S 30-F5* S 32-E2*	U B	67.9 68.4	9/27 9/30	3.5 3.5	43 41	68.4 69.0	69.0 70.0	66.2	65.2	65.6
IK BRAND	S 34-R2*	В	67.6	9/30 9/27	3.5 2.9	38	66.0	71.1	65.6	00.2	05.0
IK BRAND	S 35-T9*	В	67.5	10/1	3.4	44	68.6	67.4	66.5		
NK BRAND	S 37-F7*	В	68.4	10/5	3.4	41	64.5	71.8	69.0	63.3	
NK BRAND	S 37-P5*	. В	64.5	10/3	3.4	41	62.9	66.6	64.1	58.8	
NUTECH	7316	В	68.0	9/30	3.3	40	70.1	69.1	64.8		
NUTECH	7399	В	66.0	10/6	3.3	42	63.9	70.4	63.7		
PIONEER	93M11*	В	68.3	9/25	2.3	37	70.8	68.2	65.8	62.9	61.7
PIONEER	93M12*	В	64.9	9/26	3.1	44	67.1	65.2	62.4		
PIONEER	93M42*	В	67.3	9/28	2.7	42	68.8	66.5	66.7	65.9	66.1
PIONEER	93M61*	В	65.6	9/27	2.9	39	64.7	69.1	63.0	61.6	
PIONEER	93Y02	В	71.0	9/25	2.1	37	72.7	73.1	67.1		
PIONEER	93Y11*	В	68.1	9/26	2.7	40	66.8	70.2	67.3		
PIONEER	93Y70*	В	68.9	10/1	3.3	43	71.5	70.0	65.2		
PIONEER	94Y01*	В	68.0	10/6	3.3	43	66.9	68.9	68.2		

### 2008 Soybean Test Results Region 2: Roundup Resistant (30-inch row spacing)

				Regional F	Poculto		Monmorith	Goodfield	Dwight	2 yr	3 yr
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Dwight Yield	Avg Yield	Avg Yield
COMPANY	VARIETY*	IST1	bu/a	Date	Loughing	in	bu/a	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 3	VAIGETT	,01	Dura	Date		***	Dura	Dura	Dura	Dura	Dura
PRAIRIE BRAND	PB-2956 NRR*	В	67.4	9/27	2.7	37	72.6	68.1	61.6		
PRAIRIE BRAND	PB-3058 NRR	В	62.2	9/23	2.8	41	63.5	64.9	58.2		
PRAIRIE BRAND	PB-3137 NRR	В	67.9	9/29	3.3	38	68.3	67.9	67.4		
PRAIRIE BRAND	PB-3357 NRR*	В	66.8	9/30	3.1	37	66.8	67.5	66.3		
PRAIRIE BRAND	PB-3598 NRR	В	63.6	9/27	3.0	40	61.3	66.6	63.1		
ROESCHLEY	3172 CRR*	U	67.7	9/28	3.3	37	71.7	68.1	63.2	64 9	
ROESCHLEY	3173 CRR*	U	65.1	9/26	2.2	34	68.9	66.7	59.5		
ROESCHLEY	3585 CRR	U	65.4	9/29	2.9	40	63.8	68.2	64.1		
ROESCHLEY	3462 CRR*	υ	66.9	9/30	2.6	38	69.2	69.0	62.6	64.1	64.2
ROESCHLEY	4351 CRR*	υ	65.9	9/28	3.2	40	66.2	66.9	64.6	61.4	61.3
SCHILLINGER	300.RC	F	66.0	9/25	2.8	38	70.2	64.4	63.4		
STINE	3128-4	U	67.1	9/25	2.5	36	72.0	66.0	63.4	63.4	
STINE	3222-4*	U	66.1	9/29	2.7	36	66.6	69.1	62.5	62.6	
STINE	3532-4	U	66.1	10/1	3.0	36	67.3	68.8	62.2	62.5	63.1
STINE	3602-4*	U	65.9	10/3	3.2	40	64.3	67.5	65.8	62.9	
STONE SEED GROUP	2373 NRR*	В	61.7	10/3	3.4	38	60.4	64.5	60.1		
STONE SEED GROUP	3407 NRR*	В	66.9	10/1	2.8	40	64.9	70.8	64.9		
STONE SEED GROUP	3A319 NRR	В	69.3	9/27	3.1	39	73.4	69.1	65.6		
TRISOY	3073 RR(CN)	В	64.1	9/26	2.4	36	65.6	67.6	59.2	60.9	
TRISOY	3463 RR(CN)	В	68.0	10/2	3.0	39	68.8	69.0	66.3		
TRISOY	3874 RR(CN)*	В	64.7	10/5	3.1	40	66.3	65.3	62.6		
VIGORO	V 31N9 RR	F	67.5	9/28	3.4	39	70 0	68 2	64.5		
VIGORO	V 33N8 RR	F	67.0	9/29	3.0	42	67.7	68.4	64.8		
VIGORO	V 34N7 RR*	F	66.7	10/1	2.8	39	64 8	71.8	63.4		
VIGORO	V 34N9 RR	F	59.9	9/27	2.8	39	55.1	65.2	59.5		
VIGORO	V 37N8 RR*	F	64.3	10/4	2.8	40	64.6	67.4	60.9		
WILKEN	W 3413 NRR	В	65.8	9/26	2.6	36	66.0	68.2	63.2	61.2	
WILKEN	W 3426 NRR	В	67.3	9/29	3.3	38	67.9	69.3	64.6		
WILKEN	W 3432 NRR	В	68.5	9/28	3.0	41	70.7	70.2	64.5		
WILLCROSS	RR 2319 N	Т	68.6	9/29	3.0	40	68.3	70.1	67.4		
WYCKOFF	W 3110 CRR	В	69.6	9/29	3.4	39	69.5	70.8	68.5		
WYCKOFF	W 3474 CRR	В	68.3	10/1	2.8	40	68.7	71.6	64.6		
	AVERAGE		66.1	9/30	3.0	39	67.0	67.8	63.4	63.0	62.9
	L.S.D. 25% LEVEL		2.0		0.2	1	3.7	2.2	2.5		
	COEFF. OF VAR. (%)		5.6		12.6	6	5.8	3.5	4.2		

1IST= Insecticide Seed Treatment: U= Untreated, F= Fungicide, I= Insecticide, B= Insecticide+Fungicide, T= Treatment Unknown

### 2008 Soybean Test Results Region 3: Roundup Resistant (30-inch row spacing)

Regional Results   Perry   New Berlin   Urbana	2 yr Avg Yield bu/a	3 yr Avg Yiëld
*Producer Nominated Yield Maturity Lodging Height Yield Yield Yield OMATURITY GROUP 2 **AGVENTURE***  **Producer Nominated Yield Maturity Lodging Height Yield Yie	Yield	Yield
COMPANY         VARIETY*         IST¹         bu/a         Date         in         bu/a         bu/a         bu/a           MATURITY GROUP 2         AGVENTURE         29G9 NRR*         U         62.1         9/22         2.5         37         58.4         75.9         52.1	bu/a	
MATURITY GROUP 2         4         4         4         4         4         4         5         6         6         6         6         7         6         7         6         7         6         7         6         7         7         9         7         9         7         9         7         9         7         9         9         2         2         3         7         5         8         4         7         9         9         2         2         3         7         5         8         4         7         9         9         2         2         3         7         5         8         4         7         9         2         2         3         7         8         4         7         9         2         2         3         7         8         4         7		bu/a
DAIDVIAND DSD 2770 DD 11 66 1 0/24 22 25 62 1 75 1 61 1	54.9	
DAIRTEAND DOR-2770 RR 0 00.1 3/24 2.3 33 02.1 73.1 01.1	58.2	
DAIRYLAND DSR-2929 RR* U 63.8 9/23 2.4 36 60.0 77.8 53.6	55.0	57.9
DIENER 2915 CR* U 67.7 9/24 2.2 35 65.2 76.9 61.0		
G2 GENETICS 7291 B 65.6 9/24 2.5 37 64.6 75.4 56.7		
HORIZON H 296 N* U 61.0 9/25 2.8 36 57.5 75.1 50.5	57.8	
KRUGER K-285 RRSCN U 64.5 9/25 2.5 35 60.3 75.9 57.1		
KRUGER K-297 RRSCN U <b>67.3 9/24 2.3 35</b> 65 4 77.8 58.7	61.7	
MARTIN M 927 NRR U 63.7 9/23 1.9 36 62.6 74.8 53.7		
MERSCHMAN CHEROKEE 729 RR* B 57.9 9/22 2.2 35 52.8 66.7 54.4	57.4	60.0
MERSCHMAN SHAWNEE 928 RR B 61.6 9/24 2.5 37 61.1 69.6 54.1		
MUNSON 8279 RR B 60.5 9/20 2.1 35 56.1 70.8 54.6		
MUNSON 8298 RR B 63.2 9/24 2.8 37 58.7 74.6 56.3		
MWS 2641 XCRR* U 55.4 9/24 2.2 36 52.7 65.2 48.3		
MWS 2831 CRR* F 60.9 9/22 2.5 36 53.4 72.7 56.6		
MWS 2911 CRR* U 58.4 9/24 2.5 36 55.8 65.8 53.8		
MWS 2939 CRR* F 63.3 9/24 2.6 35 60.3 74.2 55.4		
NK BRAND \$ 27-C4* B 63.5 9/23 2.4 32 61.6 74.5 54.4		
NK BRAND S 28-B4* B 63.8 9/22 2.3 35 62.7 74.1 54.8	54.7	
NK BRAND S 29-J6* B 60.7 9/23 2.4 37 56.5 69.9 55.7	54.4	58.0
NUTECH 6277 B 67.0 9/24 2.1 37 66.8 77.9 56.3	63 1	
NUTECH 7296 B <b>64.3 9/22 2.0 38</b> 64.4 72.2 56.3		
NUTECH 7297 B 66.1 9/24 2.9 36 61.1 77.6 59.8	613	
PIONEER 92M81* B 64.0 9/21 1.8 35 60.8 73.2 58.1	55.6	
PIONEER 92Y80* B 66.1 9/24 2.7 36 61.6 77.3 59.5		
PUBLIC LD 06-50113 R* U 56.9 9/19 2.0 33 52.7 69.2 48.9		
PUBLIC LD 06-50122 R* U 51.3 9/15 2.3 31 39.6 63.9 50.3		
SUN PRAIRIE         2904 NRR*         U         55.8         9/23         2.8         36         48.5         68.4         50.6	53.5	
SUN PRAIRIE         2967 NRR*         U         63.4         9/24         2.6         36         58.3         74.7         57.3		

### 2008 Soybean Test Results Region 3: Roundup Resistant (30-inch row spacing)

		. 0. 10		Regional R	esults		Perry	New Berlin	Urbana	2 yr Avg	3 yr Avg
COMPANY MATURITY GROUP 2	*Producer Nominated VARIETY*	IST <sup>1</sup>	Yield bu/a	Maturity Date	Lodging	Height in	Yield bu/a	Yield bu/a	Yield bu/a	Yield bu/a	Yield bu/a
TRISOY TRISOY	2575 RR(CN)* 2973 RR(CN)*	B B	61.6 <b>6</b> 7.7	9/19 9/2 <b>4</b>	1.9 2.2	32 36	58.5 64.0	70.7 78.8	55.7 60.3		
	AVERAGE		62.3	9/23	2.4	36	58.7	72.9	55.3	57.3	58.6
	L.S.D. 25% LEVEL COEFF. OF VAR. (%)		2.5 7.4		0.2 19.2	1 7	2.6 4.6	2.4 3.5	2.8 5.4		
MATURITY GROUP 3											
AGVENTURE AGVENTURE	33G3 NRR* 34G4 NRR*	U U	61.5 62.8	9/26 9/27	2.8 2.5	34 37	57.1 60.0	72.7 72.0	54.8 56.6	59.0 60.4	
AGVENTURE	36P1 NRR*	Ü	62.8	9/30	2.3	38	60.8	70.4	57.2	00.4	
ARISE	3508 NRR	В	62.9	9/29	2.3	39	59.5	71.9	57.2		
ARISE ARISE	3509 R 3836 NRS	B B	65.7 64.2	9/27 10/2	2.4 2.8	37 38	64 0 59.1	75.8 76.0	57.3 57.5		
ARISE	3909 NRS	В	60.7	10/2	2.6	36	56.9	67.2	57.8		
ASGROW	AG 3101*	U	61.4	9/23	2.2	38	56.4	73.2	54.5	57.5	59.2
ASGROW	AG 3203	U	61.4	9/25	2.2	36	60.3	72.7	51.1	57.0	59.7
ASGROW ASGROW	AG 3205* AG 3402	U	60.7 <b>63</b> .9	9/26 <del>9</del> /28	2.8 3.0	38 39	55.9 57.9	70.8 73.8	55.3 60.2	58.9	
ASGROW	AG 3602*	Ŭ	63.1	9/28	3.0	38	60.8	73.8	54.6	57.9	60.2
ASGROW	AG 3603	U	61.8	9/29	2.8	39	58.0	69.2	58.3		
ASGROW	AG 3705	U	64.8	10/3	2.6	38	61.0	76.4	56.9	58.5	
ASGROW BECK	AG 3803 321 NRR	U F	67.4 62.3	10/3 9/25	3.1 2.7	40 34	62.9 59.0	78.5 69.7	60.7 58.3	62.9 60.1	61.9
BECK	342 NRR	F	64.3	9/27	2.5	39	58.6	73.8	60.6	60.3	62.6
BECK	364 NRR	F	59.2	9/30	3.1	41	54.0	68.1	55.5		
BECK BECK	377 NRR 383 NRR	B F	62. <b>6</b> 62.3	9/29 10/2	2.6 2.6	40 38	59.7 59.8	74.3 71.5	53.9 55.5	58.4	61.7
BECK	399 NRR	F	64.6	10/2	3.0	39	60.6	74.1	59.0	58.9	01.7
CROPLAN	RC 3377*	F	66.6	9/28	2.6	35	62.9	74.7	62.1		
CROPLAN	RC 3667*	F	63.3	9/30	2.7	39	59.4	70.9	59.7		
CROPLAN CROPLAN	RC 3757* RC 3864 STS*	F F	62.8 65.8	10/2 10/4	2.6 2.8	40 38	59.1 <b>62.9</b>	72.1 73.6	57.3 6 <b>0</b> .8		
CROW'S	C 3145 R*	Ú	64.3	9/24	2.0	35	63.1	76.4	53.5		
CROW'S	C 3418 R*	Ū	63.1	9/27	2.8	37	58.7	71.9	58.8		
CROW'S	C 3619 R*	U	64.3	9/30	2.4	39	61.0	72.2	59.8	57.6	
CROW'S CROW'S	C 3817 R* C 3916 R*	U	64.3 65.6	10/2 10/4	2.7 2.7	37 40	62.5 60.2	74.3 76.5	56.1 60.1	59.4	
DAIRYLAND	DSR-3003 RRSTS*	Ü	60.4	9/24	2.7	37	58.4	69.8	52.9	57.3	57.3
DAIRYLAND	DSR-3155 RR	U	62.4	9/25	2.1	35	61.5	70.4	55.3		
DAIRYLAND	DSR-3265 RR	U	59.5	9/26	3.3	39	53.1	71.3	54.2		
DAIRYLAND DAIRYLAND	DSR-3550 RR DSR-3675 RR*	U U	61.9 62.5	9/28 9/27	2.8 2.5	36 38	60.2 59.1	71.1 73.8	54.5 54.5	59.6	
DIENER	3120 CR*	Ü	61.0	9/26	2.5	36	59.5	71.3	52.2	00.0	
DIENER .	3484 CR*	U	63.1	9/27	2.3	36	57.9	73.6	57.8		
DYNA-GRO DYNA-GRO	32X39	В	64.3	10/3	3.0	39	57.8	7 <b>5</b> .9	59.1		
DYNA-GRO	35F37 35G38*	B B	62.4 64.8	9/30 9/29	2.5 2.8	38 38	61.9 <b>59</b> .0	72.0 73.0	53.3 62.4		
DYNA-GRO	37J34	В	62.0	9/27	2.4	38	59.4	72.5	54.1	59.6	
DYNA-GRO	SX0 8137	В	61.4	9/29	3.0	39	56.1	71.4	56.6		
FS HISOY FS HISOY	HS 3156* HS 33R70	B U	60.7 61.4	9/2 <b>7</b> 9/2 <b>5</b>	2.7 2.7	36 38	58.5 59.2	70.2 73.4	53.4 51.5	58.3	
FS HISOY	HS 3466	В	62.5	9/28	2.4	37	59.0	72.4	56.2	60.8	
FS HISOY	HS 3766	В	66.0	10/3	2.4	38	63.6	75.7	58.6	59.5	
FS HISOY	HS 3846	В	64.7	10/2	2.9	38	60.4	75.0	58.8	60.5	63.1
FS HISOY FS HISOY	HS 39R70 HS 4066	B B	64.8 61.0	10/3 10/4	2.9 3. <b>4</b>	39 38	59.7 <b>54</b> .5	75.1 70.7	59.5 57.8	58.8 <b>55.6</b>	
FS HISOY	R 08-31	В	63.6	9/25	2.6	37	58.3	74.4	58.1	00.0	
FS HISOY	R 08-35	В	64.4	9/25	2.4	38	64.2	72.6	56.5		
FS HISOY	R 08-38	В	61.8	9/30	2.5	39	59.6	72.2	53.4		
G2 GENETICS G2 GENETICS	7333 7383	B B	66.6 62.3	9/27 10/2	2.6 3.0	40 44	63.1 55.3	75.3 71.0	61.5 60.5		
G2 GENETICS	7391	В	62.1	10/6	3.1	43	56.7	70.6	58.9		
GREAT HEART	GT-380 CRR*	F	60.6	10/3	2.4	37	56.7	70.6	54.5	£71.0	
GREAT HEART HOBLIT	GT-397 CRR* HB 342 NRR	F U	62.5 64.5	10/5 9/27	3.2 2.6	40 38	58.5 60.1	72.0 74.8	57.1 58.5	57.3 60.0	
HOBLIT	HB 361 NRR	U	62.0	9/27	2.0	36 37	61.3	74.8 70.8	53.8	00.0	
HOBLIT	HB 375 NRR	Ü	61.5	9/29	2.3	38	58.7	72.0	53.9	58.3	
HORIZON	H 303 N*	U	60.9	9/25	2.4	37	58.1	71.1	53.4	55.9	
HORIZON HORIZON	H 323 N H 340 N*	U	63.1 62.4	9/24 9/28	2.4 2.5	37 37	58.4 56.9	73.7 73.3	57 2 57.1	58.8	61.1
HORIZON	H 352 N*	U	61.6	9/28	2.8	33	57.7	71.5	55.5	60.1	62.2
HORIZON	H 354 N	U	61.8	9/27	2.3	38	61.4	70.3	53.9		
HORIZON	H 373 N	U	60.7	9/30	2.6	36	59.5	68.5	54.1	60.0	62.7
HORIZON HORIZON	H 378 N* H 384 N	U	64.1 64.9	9/28 10/4	2.8 2.9	39 38	59.7 60.7	73.3 75.2	59.4 58.8	60.8	02.7
		•	5-7.5	. 5/7					20.0		

### 2008 Soybean Test Results Region 3: Roundup Resistant (30-inch row spacing)

	Region	3: KO	unaup	Resista	nt (30-in	cn row :	spacing	3)		2	2
				Regional F	Results		Perry	New Berlin	Urbana	2 yr Avg	3 yr Avg
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST <sup>1</sup>	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 3	11 247 NDD		64.3	0/24	2.7	27	50.7	74.7	50.0		
HUBNER	H 317 NRR H 366 NRR	U U	64.3 64.0	9/24 10/1	2.7 2.4	37 38	58.7 61.9	74.7 70.3	59.6 <b>59</b> .8		
HUBNER HUBNER	H 376 NRR	Ŭ	64.8	9/27	2.1	39	62.0	75.5	56.8		
HUBNER	H 377 NRR	F	61.5	9/28	2.9	40	57.8	72.6	54.0		
ICORN	3.150	U	64.4	9/24	2.6	38	57 7	76.1	59.3		
ICORN	3.450	F	62.7	9/27	2.5	36	58.2	73.3	56.5		
ICORN	3.750	U	65.9	10/2	2.8	40	61.0	75.6	61.1		
KITCHEN	KSC 3086 CRR	U	61.9	9/24 9/26	2.8 3.0	36 36	55 6 <b>56</b> .1	74.7 69.8	55.5 54.2	E 7 7	
KITCHEN KITCHEN	KSC 3479 CRR KSC 3546 CRR	U	60.0 61 <i>.</i> 3	9/28	3.0	33	60.4	71.4	52.0	57.7 60.0	61.9
KITCHEN	KSC 3786 CRR	Ü	63.3	10/4	2.5	36	61.3	73.1	55.5	58.8	01.5
KITCHEN	KSC 3869 CRR	ŭ	63.7	10/4	2.7	37	61.3	73.7	56.1	60.1	62.7
KRUGER	K-316 RRSCN	U	63.1	9/25	2.0	35	58.1	74.0	57.2	57.9	59 7
KRUGER	K-329 RRSCN	U	63.5	9/24	2.6	36	62.1	74 5	54.0		
KRUGER	K-338 RRSCNLINO	U	63.0	9/26	2.2	38	61.4	71.1	56.4		
KRUGER	K-341 RRSCN	U	63.2	9/28	2.2	37	62.8	71.9	54.9	57 3	59 2
KRUGER	K-348 RRSCN	U	63.8	9/27	2.4	36	60.6	75.9	54.8	61.3	50.0
KRUGER	K-363 RRSCN K-372 RRSCN	U	62.5 62.0	9/28 10/1	2.4 2.6	37 <b>40</b>	60.6 60.6	68.8 69.5	58.2 56.0	57.1	59.2
KRUGER KRUGER	K-382 RRSCN	Ü	64.7	10/1	2.5	39	62.7	73.0	58.4	60.0	61.9
KRUGER	K-384 RRSCN	Ü	65.1	10/5	2.9	39	64.3	75.6	55.5	61.9	01.5
KRUGER	K-389 RRSCN	Ü	63.3	10/1	2.5	37	59 8	73.0	57 2	59.1	61.9
LEWIS	3599	F	64.4	9/27	2.5	39	59 2	75.9	58.0		
LEWIS	3698	F	61.5	9/29	2.6	38	58.1	70.2	56.1	58.3	
LEWIS	3909	F	66.1	10/2	2.9	40	62.6	77.1	58.5		
LEWIS	3968	F	66.1	10/4	2.8	39	63.5	75.4	59.4	60.0	
LEWIS	3407*	F	61.4	9/29	2.5	38	57.2	74.2	52.8	56.9	59.7
LEWIS	3827*	F U	63.6	9/30	2.5 2.3	39 34	<b>59.0</b> 57.3	74.8 72.2	<b>56</b> .8 55.6	60.8	63.4
MARTIN MARTIN	M 832 NRR M 835 NRR	U	61.7 62.5	9/26 9/30	2.3	40	58.5	73.5	55.6		
MARTIN	M 930 NRR	Ü	64.5	9/24	2.8	37	58.9	76.4	58.0		
MAVRICK	6343 RR*	Ü	62.1	9/28	2.5	38	59.6	72.2	54.4	58.1	
MAVRICK	6369 RR*	Ü	65.1	9/30	2.7	38	63.8	70.7	60.8	60.0	
MAVRICK	7303 RR*	U	62.8	9/25	2.7	39	56.3	76.8	55.4		
MAVRICK	7376 RR*	U	61.9	9/30	3.0	38	61.3	71.2	53.2		
MERSCHMAN	EISENHOWER 937 RR	В	65.1	10/2	2.9	37	60.9	75.0	59.4		
MERSCHMAN	GRANT 935 RR	В	61.6	9/26	2.9	39	60.6	71.0	53.1	50.0	
MERSCHMAN	KENNEDY 836 RR	В	60.3	9/29	2.6	39 39	57.2 60.5	69.3 72.4	54.4 57.7	58.9	
MERSCHMAN MERSCHMAN	MADISON 938 RR MCKINLEY 933 RR	B B	63.5 <b>62</b> .6	10/1 9/26	2.7 2.3	39 36	58.0	72.4 72.9	57.7 57.0		
MIDWEST SEED GEN	GR 3433*	Ü	62.5	9/27	2.4	38	57.5	73.5	56.5		
MIDWEST SEED GEN	GR 3631*	Ŭ	64.0	9/30	2.5	39	60.3	70.8	60.9		
MIDWEST SEED GEN	GR 3833	U	64.4	9/30	2.7	37	59.5	74.8	58.8		
MIDWEST SEED GEN	GR 3934*	U	64.9	10/2	2.8	41	61.6	76.7	<b>56</b> .5		
MUNSON	8328 RR	В	64.2	9/24	2.6	36	63.1	75.3	54 1	60.5	
MUNSON	8349 RR	В	63.0	9/28	2.4	40	61.1	72.1	<b>5</b> 5.9		
MUNSON	8379 RR	B F	63.0	10/3	2.8	38 36	58.6 58.8	73 4 70.7	57.0 <b>5</b> 4.5		
MWS MWS	3128 CRR* <b>3329 CRR</b> *	F	61.3 6 <b>5.4</b>	9/25 9/27	2.3 2.2	36 39	58.8	77.0	60.4		
MWS	3505 CRR*	F	63.9	9/27	3.0	39	59.4	76.1	56.1		
MYCOGEN	5N320 RR*	Ü	63.2	9/24	2.7	34	59.0	75.0	55.7		
MYCOGEN	5N352 RR*	U	62.7	9/27	2.3	37	57.4	74.2	56.7		
MYCOGEN	5N382 RR*	U	66.6	9/30	2.7	37	63.2	74.6	61.9		
NK BRAND	S 30-F5*	U	65.1	9/25	2.8	40	59.5	73.9	61.8		
NK BRAND	S 32-E2*	В	64.3	9/26	3.3	39	59.1	73.1	60.7	57.3	
NK BRAND	S 34-R2*	B B	64.1 65.8	9/27 9/3 <b>0</b>	2.9	38 43	60.3 <b>59</b> .9	73.8 <b>76.6</b>	58.4 61.1		
NK BRAND NK BRAND	S 35-T9* S 37-F7*	В	65.0	10/1	3.3 3.0	38	57.7	75.9	61.3	58.6	
NK BRAND	S 37-P5*	В	64.3	10/1	3.1	40	55.3	75.0	62.7	57.8	
NK BRAND	S 38-D5*	В	62.2	10/5	2.7	36	58.9	72.4	55.4	54.8	
NK BRAND	S 39-A3*	В	65.3	10/2	3.2	38	58.5	74.4	62.9	58.4	
NU-AG	NA 300 NRR	U	62.9	9/24	2.7	36	60.4	75.5	52.7		
NU-AG	NA 341 NRR	F	59.0	9/26	3.0	36	57 7	70.1	49.1		
NU-AG	NA 354 NRR*	U	61.0	9/27	2.5	34	57.2	71.6	54.3		
NU-AG	NA 374 NRR*	U	60.1	10/2	3.0	37	55.9	70.3	54.2		
NU-AG NUTECH	NA 386 NRRSTS* 7316	U B	64.9 65.2	10/3 9/26	3.0 2.7	38 37	60.5 59.8	72.6 75.1	61.8 60.6	61.2	
NUTECH	7316	В	64.4	9/26 9/27	2.7	38	64.0	71.8	57.4	01.2	
NUTECH	7399	В	64.5	10/5	3.1	39	59.1	75.0	59.3	59 3	
NUTECH	NT-3888 RRSCN	В	63.7	10/1	2.3	40	60.9	73.2	56.9	59 9	
NUTECH	NT-3909 RRSCN*	В	64.0	10/2	2.7	38	57.2	76.9	57.9	60.2	
PIONEER	93M11*	В	66.8	9/24	2.1	38	63.3	78.0	59 1	58.8	60.9
PIONEER	93M42*	В	62.6	9/27	2.4	41	58.6	73.1	56.0	60.5	62.6
PIONEER	93M61*	В	67.3	9/26	2.2	38	65.1	75.4	61.3	61.8	
PIONEER	93Y02	В	65.2	9/24	1.8	36 39	65.1 65.0	73.8	56.7 56.9		
PIONEER PIONEER	9 <b>3Y11</b> * 93 <b>Y</b> 70*	B B	65.1 67.2	9/24 9/29	2.1 3.0	38 42	<b>65.0</b> 63.4	<b>73.5</b> 78.7	56.9 59.5		
, IOILLIN	001.70	D	07.2	JILJ	47	74	00.4	70.7	55.5		

17

## 2008 Soybean Test Results Region 3: Roundup Resistant (30-inch row spacing)

	*Producer Nominated		Yield	Regional F Maturity	Results Lodging	Height	Perry Yield	New Berlin Yield	Urbana Yield	2 yr Avg Yield	3 yr Avg Yield
OMPANY	VARIETY*	IST1	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
ATURITY GROUP 3				2410		•••	Dara	Dura	Dara	bu/u	Sura
CHILLINGER	398.RCP	F	60.3	10/4	3.6	43	55.4	69.7	55.6		
TINE	3128-4	U	64.0	9/24	2.1	36	62.2	73.2	56.6	58.4	
TINE	3222-4*	Ū	64.1	9/27	2.5	36	60.8	74.3	57.2	58.1	
TINE	3532-4	Ū	61.2	9/29	2.9	35	54.9	75.2	53.6	59.5	61.6
TINE	3602-4*	Ū	67.0	10/1	2.5	38	64.7	76.0	60.2	61.5	01.0
TINE	3620-4	Ū	64.8	9/28	2.5	40	62.4	72.3	59.6	59.1	
TONE SEED GROUP	2373 NRR*	В	64.1	10/2	3.1	37	58.8	72.6	61.0	55.1	
TONE SEED GROUP	3407 NRR*	В	65.4	9/28	2.6	39	59.7	76.1	60.2		
TONE SEED GROUP	3A368 NRR*	В	66.0	9/30	2.6	38	64.3	74.5	59.1		
TONE SEED GROUP	3A378 NRR*	В	63.8	9/28	2.4	38	64.1	71.7	55.5		
TONE SEED GROUP	3A388 NRR	В	66.9	10/2	2.9	40	64.5	76.8	59.5		
UN PRAIRIE	3430 NRR*	Ü	63.7	9/26	2.5	38	60.0	73.4	57.6		
RISOY	3144 RR(CN)	В	57.5	9/25	2.8	38	57 4	68.6	46.7	55.0	
											C4.4
RISOY	3463 RR(CN)	В	63.5	9/27	2.7	38	8.09	74.1	55.7	59.5	61.4
RISOY	3675 RR(CN)	В	65.6	9/28	2.4	39	62.7	73.3	60.8		
RISOY	3874 RR(CN)*	В	62.3	10/3	2.8	37	59.6	73.1	54.2	58.9	
RISOY	3977 RR(CN)	В	64. <b>6</b>	10/5	2.9	39	60.9	77.2	55.6		
GORO	V 34N7 RR*	F	62.2	9/27	2.4	37	58.0	74.7	53.9		
IGORO	V 34N9 RR	F	62.4	9/26	2.4	37	62.1	72.4	52.7		
GORO	V 35N8 RR	F	64.2	9/26	2.8	38	58.0	76.0	58.7		
IGORO	V 37N8 RR*	F	60.3	9/29	2.5	39	56.2	70.4	54.4		
IGORO	V 38N5 RS*	F	65.5	10/4	3.0	38	60.5	76.8	59.2		
GORO .	V 38N9 RS	F	65.8	10/1	2.8	38	63.7	74.4	59.4		
IGORO .	V 39N9 RR	F	62.4	10/1	2.9	38	55.6	70.4	61.2		
ILKEN	W 3434 NRR*	В	64.3	9/27	2.7	38	60.8	72.3	59.9	60.3	61.9
ILKEN	W 3459 NRR	В	63.0	9/27	2.5	38	61.9	72.0	55.2	00.0	01.0
ILKEN	W 3465 NRR	В	62.2	9/29	2.7	39	56.7	69.5	60.3	57.7	61.1
ILKEN	W 3479 NRR	В	62.3	9/30	3.0	36	58.5	72.0	56.4	57.8	60.6
ILKEN	W 3487 NRR	В	64.9	10/4	2.6	37	63.4	72.6	58.6	57.6	00.0
										64.0	C2.4
ILKEN	W 3488 NRR	В	66.4	10/1	2.5	38	62.8	75.8	60.7	61.0	63.1
/ILKEN	W 3577 NRR*	В	61.6	9/29	2.5	38	60.5	69.6	54.7	58.2	
/ILKEN	W 3592 NRR	В	64.4	10/5	2.9	40	60.9	73.7	58.5	58.6	
/ILLCROSS	RR 2378 N	T	59.9	9/29	2.6	38	60.2	68.9	50.5		
VILLCROSS	RR 2389 N	T	65.4	10/4	2.8	37	61.7	76.0	58.6		
/ILLCROSS	RR 2398 N	Т	63.4	10/5	2.9	39	60.0	72.4	57.9		
	AVERAGE		63.3	9/29	2.7	38	59.8	73.2	57.0	59.0	61.2
	L.S.D. 25% LEVEL		2.0		0.3	1	2.7	2.4	2.6		
	COEFF. OF VAR. (%)		5.8		19.6	6	4.9	3.5	4.8		
ATURITY GROUP 4											
RISE	4209 RS	В	62.5	10/4	3.2	40	57.4	70.3	59.8		
ECK	422 NRR*	F	63.5	10/7	3.1	37	58.7	72.6	59.4		
YNA-GRO	33A40	В	61.4	10/5	3.2	38	57.5	70.1	56.5		
XCEL	8407 NRR	U	61.5	10/5	2.3	40	57.7	73.2	53.7		
REAT HEART	GT-438 CRR*	F	59.2	10/8	3.1	40	53.4	69.5	54.6		
ORIZON	H 401 N	U	62.2	10/3	3.1	38	56.0	70.3	60.4		
ORIZON	H 406 N	U	61.0	10/5	3.4	36	55.8	70.3	56.9	55.2	58.4
ORIZON	H 419 N	Ú	60.0	10/4	2.9	37	55.3	66.3	58.3	55.9	
ORIZON	H 422 N	Ū	62.6	10/7	3.1	37	57.3	74.7	55.7	57.5	
	KSC 4082 CRR	Ŭ	59.2	10/4	2.3	39	55.6	68.9	53.2		
ITCHEN		Ú	62.3	10/6	3.2	38	56.5	70.3	60.1	58.6	59.
	K-410 RRSCN				2.9	38	55.4	68.7	58.6	00.0	30.
RUGER	K-410 RRSCN K-417 RRSCN	-	60.0	7111/4		30	JU.4		57.6		
RUGER RUGER	K-417 RRSCN	Ü	60.9 61.7	10/4 10/10		30	60.0				
RUGER RUGER RUGER	K-417 RRSCN K-428 RRSCN	U	61.7	10/10	3.3	39 45	60.0 58.4	67.5		E3 4	EE
RUGER RUGER RUGER RUGER	K-417 RRSCN K-428 RRSCN K-433 RRSCN	U U	61.7 61.5	10/10 10/10	3.3 3.3	45	58.4	69.3	56.9	53.4	55.
RUGER RUGER RUGER RUGER RUGER	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN	U U U	61.7 61.5 63.5	10/10 10/10 10/6	3.3 3.3 2.7	45 36	58.4 59.9	69.3 70.1	56.9 60.4	53.4	55.
RUGER RUGER RUGER RUGER RUGER EWIS	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207*	U U U U F	61.7 61.5 63.5 62.3	10/10 10/10 10/6 10/7	3.3 3.3 2.7 3.1	45 36 38	58.4 59.9 58. <b>7</b>	69.3 70.1 71.6	56.9 60.4 56.5	53.4	55.
RUGER RUGER RUGER RUGER RUGER EWIS IERSCHMAN	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207* PHOENIX 940 RR	U U U F B	61.7 61.5 63.5 62.3 60.6	10/10 10/10 10/6 10/7 10/4	3.3 3.3 2.7 3.1 3.1	45 36 38 38	58.4 59.9 58.7 55.3	69.3 70.1 71.6 68.2	56.9 60.4 56.5 <b>58.2</b>	53.4	55.9
RUGER RUGER RUGER RUGER RUGER EWIS ERSCHMAN K BRAND	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207* PHOENIX 940 RR S 41-R6*	U U U F B B	61.7 61.5 63.5 62.3 60.6 60.3	10/10 10/10 10/6 10/7 10/4 10/5	3.3 3.3 2.7 3.1 3.1 3.2	45 36 38 38 38	58.4 59.9 58.7 55.3 56.4	69.3 70.1 71.6 68.2 69.9	56.9 60.4 56.5 <b>58.2</b> <b>54.4</b>		55.9
RUGER RUGER RUGER RUGER RUGER EWIS IERSCHMAN K BRAND UTECH	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207* PHOENIX 940 RR S 41-R6* NT-4041 RRSCN*	U U U F B B B	61.7 61.5 63.5 62.3 60.6 60.3 61.5	10/10 10/10 10/6 10/7 10/4 10/5	3.3 3.3 2.7 3.1 3.1 3.2 3.2	45 36 38 38 38 39	58.4 59.9 58.7 55.3 56.4 53.0	69.3 70.1 71.6 68.2 69.9 72.9	56.9 60.4 56.5 58.2 54.4 58.6	53.4 57.6	55.9
RUGER RUGER RUGER RUGER RUGER EWIS IERSCHMAN K BRAND UTECH IONEER	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207* PHOENIX 940 RR S 41-R6* NT-4041 RRSCN* 94Y01*	U U U F B B	61.7 61.5 63.5 62.3 60.6 60.3 61.5 63.4	10/10 10/10 10/6 10/7 10/4 10/5	3.3 3.3 2.7 3.1 3.1 3.2 3.2	45 36 38 38 38	58.4 59.9 58.7 55.3 56.4 53.0 58.9	69.3 70.1 71.6 68.2 69.9 72.9 72.7	56.9 60.4 56.5 58.2 54.4 58.6 58.6		55.9
RUGER RUGER RUGER RUGER RUGER EWIS IERSCHMAN K BRAND UTECH IONEER	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207* PHOENIX 940 RR S 41-R6* NT-4041 RRSCN*	U U U F B B B	61.7 61.5 63.5 62.3 60.6 60.3 61.5	10/10 10/10 10/6 10/7 10/4 10/5	3.3 3.3 2.7 3.1 3.1 3.2 3.2	45 36 38 38 38 39	58.4 59.9 58.7 55.3 56.4 53.0	69.3 70.1 71.6 68.2 69.9 72.9	56.9 60.4 56.5 58.2 54.4 58.6		55.9
RUGER RUGER RUGER RUGER RUGER EWIS IERSCHMAN K BRAND UTECH IONEER TINE	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207* PHOENIX 940 RR S 41-R6* NT-4041 RRSCN* 94Y01*	U U U F B B B B	61.7 61.5 63.5 62.3 60.6 60.3 61.5 63.4	10/10 10/10 10/6 10/7 10/4 10/5 10/7	3.3 3.3 2.7 3.1 3.1 3.2 3.2	45 36 38 38 38 39 42	58.4 59.9 58.7 55.3 56.4 53.0 58.9	69.3 70.1 71.6 68.2 69.9 72.9 72.7	56.9 60.4 56.5 58.2 54.4 58.6 58.6		55.9
RUGER RUGER RUGER RUGER RUGER EWIS IERSCHMAN K BRAND UTECH IONEER TINE	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207* PHOENIX 940 RR S 41-R6* NT-4041 RRSCN* 94Y01* 4020-4*	U U U F B B B B U	61.7 61.5 63.5 62.3 60.6 60.3 61.5 63.4 59.7	10/10 10/10 10/6 10/7 10/4 10/5 10/7 10/6 10/3	3.3 3.3 2.7 3.1 3.1 3.2 3.2 3.2 2.8	45 36 38 38 38 39 42 36	58.4 59.9 58.7 55.3 56.4 53.0 58.9 52.3	69.3 70.1 71.6 68.2 69.9 72.9 72.7 68.4	56.9 60.4 56.5 58.2 54.4 58.6 58.6 58.5	57.6	55.
ITCHEN RUGER RUGER RUGER RUGER RUGER EWIS IERSCHMAN K BRAND UTECH IONEER TINE TINE TINE RISOY	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207* PHOENIX 940 RR S 41-R6* NT-4041 RRSCN* 94Y01* 4020-4* 4182-4*	U U U F B B B U U	61.7 61.5 63.5 62.3 60.6 60.3 61.5 63.4 59.7	10/10 10/10 10/6 10/7 10/4 10/5 10/7 10/6 10/3 10/6	3.3 3.3 2.7 3.1 3.1 3.2 3.2 3.2 2.8 3.0	45 36 38 38 39 42 36 39	58.4 59.9 58.7 55.3 56.4 53.0 58.9 52.3 51.1	69.3 70.1 71.6 68.2 69.9 72.9 72.7 68.4 66.9	56.9 60.4 56.5 58.2 54.4 58.6 58.6 58.5 59.1	57.6	55.
RUGER RUGER RUGER RUGER RUGER EWIS IERSCHMAN K BRAND UTECH IONEER TINE TINE TINE	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207* PHOENIX 940 RR S 41-R6* NT-4041 RRSCN* 94Y01* 4020-4* 4182-4* 4282-4*	U U U F B B B U U U	61.7 61.5 63.5 62.3 60.6 60.3 61.5 63.4 59.7 59.0 61.4	10/10 10/10 10/6 10/7 10/4 10/5 10/7 10/6 10/3 10/6 10/7	3.3 3.3 2.7 3.1 3.1 3.2 3.2 3.2 2.8 3.0 2.9	45 36 38 38 38 39 42 36 39 38	58.4 59.9 58.7 55.3 56.4 53.0 58.9 52.3 51.1 55.5	69.3 70.1 71.6 68.2 69.9 72.9 72.7 68.4 66.9 73.3	56.9 60.4 56.5 58.2 54.4 58.6 58.6 58.5 59.1 55.2	57.6	55.
RUGER RUGER RUGER RUGER RUGER EWIS ERSCHMAN K BRAND UTECH ONEER TINE TINE TINE RISOY	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207* PHOENIX 940 RR S 41-R6* NT-4041 RRSCN* 94Y01* 4020-4* 4182-4* 4282-4* 4275 RR(CN) V 40N8 RS*	U U U F B B B U U U B	61.7 61.5 63.5 62.3 60.6 60.3 61.5 63.4 59.7 59.0 61.4 63.2 61.7	10/10 10/10 10/6 10/7 10/4 10/5 10/7 10/6 10/3 10/6 10/7 10/7	3.3 3.3 2.7 3.1 3.2 3.2 3.2 2.8 3.0 2.9 3.1 3.3	45 36 38 38 38 39 42 36 39 38 38 40	58.4 59.9 58.7 55.3 56.4 53.0 58.9 52.3 51.1 55.5 58.8 56.2	69.3 70.1 71.6 68.2 69.9 72.9 72.7 68.4 66.9 73.3 74.0 69.9	56.9 60.4 56.5 58.2 54.4 58.6 58.5 59.1 55.2 56.9 59.0	57.6 54.6	
RUGER RUGER RUGER RUGER RUGER EWIS ERSCHMAN K BRAND UTECH IONEER TINE TINE TINE RISOY	K-417 RRSCN K-428 RRSCN K-433 RRSCN K-439 RRSCN 4207* PHOENIX 940 RR S 41-R6* NT-4041 RRSCN* 94Y01* 4020-4* 4182-4* 4282-4* 4275 RR(CN)	U U U F B B B U U U B	61.7 61.5 63.5 62.3 60.6 60.3 61.5 63.4 59.7 59.0 61.4 63.2	10/10 10/10 10/6 10/7 10/4 10/5 10/7 10/6 10/3 10/6 10/7 10/7	3.3 3.3 2.7 3.1 3.1 3.2 3.2 2.8 3.0 2.9 3.1	45 36 38 38 38 39 42 36 39 38 38	58.4 59.9 58.7 55.3 56.4 53.0 58.9 52.3 51.1 55.5 58.8	69.3 70.1 71.6 68.2 69.9 72.9 72.7 68.4 66.9 73.3 74.0	56.9 60.4 56.5 58.2 54.4 58.6 58.6 58.5 59.1 55.2 56.9	57.6	55.s

1IST= Insecticide Seed Treatment: U= Untreated, F= Fungicide, I= Insecticide, B= Insecticide+Fungicide, T= Treatment Unknown

## 2008 Soybean Test Results Region 4: Roundup Resistant (30-inch row spacing)

	Region	4. 10	unuup	ivesisiai	11 (30-111	CITTOW	spacing	,	2	2
				Pagianal E	loguite		Ct Dates	Pallavilla	2 yr	3 yr
			Yield	Regional R		Unimbe	St. Peter	Belleville	Avg	Avg
	*Producer Nominated	10 <del>-1</del> 1		Maturity	Loaging	Height	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST <sup>1</sup>	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 3										
AGVENTURE •	34G4 NRR*	U	56.7	10/2	3.9	32	53.8	59.7		
AGVENTURE	36P1 NRR*	U	55.3	10/3	3.4	34	51.5	59.2		
ARISE	3508 NRR	В	60.1	10/3	3.4	33	61.3	58.9		
ARISE	3807 NRR	В	55.2	10/4	4.0	39	55.2	55.1	50.9	51.5
ARISE	3836 NRS	В	57.0	10/10	3.6	33	59 4	54 7	53.2	54 1
ARISE	3909 NRS	В	59.6	10/2	3.6	34	61.3	58.0		
ASGROW	AG 3705	U	55.8	10/2	3.6	31	54.8	56.7	52.8	
ASGROW	AG 3803	U	64.1	10/7	3.7	38	63.2	65.0	60.0	
ASGROW	AG 3905*	U	54.6	10/6	3.7	33	54.5	54.7	53.2	55.3
BAKER	3945 NRR	U	55.6	10/7	3.9	33	57.6	53.5	53.1	54.1
BECK	364 NRR	F	58.4	10/3	3.7	36	54.3	62.4		
BECK	377 NRR	В	54.8	10/3	3.4	36	54.3	55.3		
BECK	383 NRR	F	63.8	10/6	3.4	35	62.6	64.9	58.2	57 6
BECK	399 NRR	F	55.6	10/4	3.8	35	53.6	57.6	55.5	
CROPLAN	RC 3667*	F	59.5	10/3	3.6	34	59.7	59.3	00.0	
CROPLAN	RC 3757*	F.	60.9	10/9	3.1	34	57.9	63.9		
CROPLAN	RC 3864 STS*	F	54.1	10/5	3.3	35	52.0	56.1		
		ΰ	58.4	10/3	3.5	35	61.1	55.8		
CROW'S	C 3817 R*									
CROW'S	C 3916 R*	U	58.4	10/3	3.7	35	58.4	58.5		
DIENER	3484 CR*	U	54.1	10/2	4.0	33	52.0	56.1		
DYNA-GRO	32X39	В	58.1	10/5	3.8	37	56.7	59.6		
DYNA-GRO	35G38*	В	62.4	10/6	3.4	35	62.5	62.2		
DYNA-GRO	SX0 8137	В	58.4	10/9	3.2	34	53 1	63.7		
EXCEL	8394 NRR	U	56.4	10/6	3.2	33	54 0	58.9	53.2	55.9
FS HISOY	HS 3766	В	65.1	10/9	3.6	33	63.1	67.1	57.2	
FS HISOY	HS 3846	В	55.9	10/8	3.5	33	<b>5</b> 8.7	53.1	53.4	55.9
FS HISOY	HS 39R70	В	53.2	10/5	3.8	34	55.2	51.3	50.6	
FS HISOY	HS 4066	В	55.1	10/5	3.8	36	48.3	61.9	53.1	
FS HISOY	R 08-38	В	62.2	10/9	3.6	34	62.6	61.8		
G2 GENETICS	7333	В	56.3	10/2	3.6	35	53.3	59.4		
G2 GENETICS	7381	В	59.7	10/3	3.5	36	54 7	64.7		
G2 GENETICS	7383	В	57.5	10/2	4.1	41	54 4	60.7		
GREAT HEART	GT-380 CRR*	F	58.1	10/3	3.6	34	60.5	55.6		
GREAT HEART	GT-397 CRR*	F	55.7	10/7	3.9	37	53.3	58.1	53.3	
HOFFMAN	H 37-08 CR	В	59.3	10/4	3.2	34	56.8	61.9	33.3	
		В	61.6	10/4	3.6	35	59.3			
HOFFMAN	H 39-07 CR	U			4.1			64.0	55.2	
HORIZON	H 352 N*		55.8	10/4		34	56.2	55.4	55.3	
HORIZON	H 354 N	U	55.4	10/3	3.6	32	50.6	60.1		
HORIZON	H 373 N	U	52.5	10/2	3.4	33	51.7	53.4		
HORIZON	H 378 N*	U	63.1	10/6	3.5	36	65.8	60.5	57.4	
HORIZON	H 384 N	U	60.3	10/3	3.4	32	58.5	62.2		
ICORN	3.750	U	59.8	10/4	3.4	34	58.0	61.7		
ICORN	3.950	U	58.9	10/3	3.5	34	57.1	60.7		
KITCHEN	KSC 3786 CRR	U	60.0	10/4	3.5	34	<b>57</b> .6	62.3	55.7	
KITCHEN	KSC 3869 CRR	U	55.8	10/6	3.8	35	56.4	55.3	53.4	55.3
KITCHEN	KSC 3982 CRR	U	57.0	10/7	2.9	31	57.1	56.9	53.3	
KRUGER	K-348 RRSCN	U	57.0	10/4	3.8	31	56 4	57.5	54.1	
KRUGER	K-363 RRSCN	U	58.1	10/4	3.5	35	59.2	57.0	53.9	55 1
KRUGER	K-372 RRSCN	U	56.7	10/2	3.3	34	58.5	54.8		
KRUGER	K-384 RRSCN	U	59.3	10/6	3.4	36	57.1	61.6	56.7	
KRUGER	K-389 RRSCN	Ú	58.2	10/2	3.7	33	62.3	54.2	55.4	56.1
LEWIS	3909	F	63.5	10/6	3.5	36	63.7	63.4		
MAVRICK	6369 RR*	Ü	60.8	10/7	3.4	34	60.4	61.1	57.6	
MAVRICK	7376 RR*	Ŭ	54.6	10/4	3.6	34	55.0	54.1	00	
MERSCHMAN	EISENHOWER 937 RR	В	57.5	10/4	3.3	36	56.1	58.9		
MERSCHMAN	MADISON 938 RR	В	60.3	10/4	3.6	36	62.0	58.5		
MIDWEST SEED GEN	GR 3833	Ü	59.6	10/6	3.6	34	62.4	56.9		
MYCOGEN	5N382 RR*	υ	57.3	10/3	3.8	35	60.2	56.9 54.4	EA 1	
		В	62.2						54.1	
NK BRAND	S 35-T9*			10/4	3.7	39 37	<b>59</b> .9	64.4		
NK BRAND	S 37-F7*	В	60.3	10/4	3.9	37	56.0	64.6	50.0	
NK BRAND	S 37-P5*	В	58.5	10/4	3.8	35	58.2	58.8	52.6	
NK BRAND	S 38-D5*	В	57.7	10/5	3.7	33	58.3	57.1	52.7	
NK BRAND	S 39-A3*	В	60.7	10/5	3.8	35	58.5	63.0	55.6	
NUTECH	7354	В	58.3	10/2	3.6	35	55.8	60.9	_	
NUTECH	NT-3888 RRSCN	В	56.3	10/3	3.7	34	56.2	56.4	56.0	
NUTECH	NT-3909 RRSCN*	В	58.9	10/4	3.7	37	61.8	<b>55</b> .9	53.8	
PIONEER	93M42*	В	61.7	10/3	3.5	37	59.6	63.9	55.6	56.3
PIONEER	93M61*	В	54.9	10/1	3.7	35	53.7	56.2	54.8	
PIONEER	93Y70*	В	61.6	10/3	3.8	38	61.3	61.9		
SCHILLINGER	398.RCP	F	53.4	10/11	4.1	41	54.9	51.9		
SOUTHERN CROSS	LUCAS NRR	U	53.8	10/5	3.7	36	51.5	56.1	53.3	
STINE	3602-4*	U	64.9	10/10	3.2	35	60.5	69.3	611	59 7
STINE	3620-4	υ	54.3	10/3	3.5	35	55.1	53.4	52.4	
STONE SEED GROUP	2373 NRR*	В	56.9	10/3	4.0	36	54.2	59.6		
STONE SEED GROUP	3A378 NRR*	В	57.9	10/2	3.5	33	55.0	60.9		
STONE SEED GROUP	3A388 NRR	В	63.4	10/6	4.0	38	63.6	63.3		
STONE SEED GROUP	3A398 NRR	В	57.0	10/4	3.7	36	53.0	61.0		
		_			<b>-</b>		00.0	5 1.5		

19

## 2008 Soybean Test Results Region 4: Roundup Resistant (30-inch row spacing)

	Region	4: Ro	undup	Resista	nt (30-in	ch row	spacing	)		
COMPANY MATURITY GROUP 3	*Producer Nominated VARIETY*	IST¹	Yield bu/a	Regional F Maturity Date	Results Lodging	Height in	St. Peter Yield bu/a	Belleville Yield bu/a	2 yr Avg Yield bu/a	3 yr Avg Yield bu/a
TRISOY	3463 RR(CN)	В	59.2	10/2	4.0	35	57.4	61.0		
TRISOY	3874 RR(CN)*	В	56.5	10/5	3.6	34	58.1	54.9		
VIGORO	V 37N8 RR*	F	61.8	10/5	3.8	34	61.9	61.8		
VIGORO	V 39N9 RR	F	62.1	10/11	3.7	34	65.2	58.9		
	AVERAGE L.S D 25% LEVEL COEFF. OF VAR. (%)		58.3 3.8 9.6	10/4	3.6 0.2 10.1	35 2 8	57.4 3.0 5.6	59.1 3.2 5.7	54.6	55.6
MATURITY GROUP 4								_		
ARISE	4209 RS	В	63.3	10/12	3.7	38	62.7	63.9	50.0	50.0
ARISE ARISE	4407 NRR 4606 NRR	B B	63.2 63.1	10/12 10/17	3.6 4.1	38 <b>45</b>	62.2 65.0	64.3 61.1	59.3 57.6	58.2 58.6
ARISE	4708 NRR	В	63.7	10/16	4.1	40	63.0	64.5	56.4	30.0
ASGROW	AG 4005	U	63.6	10/12	4.0	36	62.5	64.6		
ASGROW	AG 4103*	U	60.5	10/11	3.9	40	57.6	63.5	53.7	56.3
ASGROW	AG 4403*	U U	60.5	10/12 10/12	3.7	40	58.5	62.4 62.5	56.2	57.6
ASGROW ASGROW	AG 4404 AG 4405*	Ü	61.9 62.1	10/12	3.8 <b>3</b> .9	41 38	61.2 62.1	62.2	56.2 54.0	0.10
ASGROW	AG 4703	Ü	62.3	10/14	4.0	38	61.2	63.5	56.7	59.0
BAKER	4065 NRR	U	61.7	10/12	4.2	41	60.9	62.4		
BAKER	4495 NRRSTS	U	65.1	10/11	3.5	34	62.0	68.2		
BAKER BECK	4795 NRRSTS 422 NRR*	U F	61.5 59.7	10/14 10/12	3.7 3.7	41 35	67.1 59.3	56.0 60.0	56.4	59.3
BECK	445 NRR	В	63.0	10/12	3.7	33	62.4	63.7	56.4	59.5
CROW'S	C 4142 R*	Ü	60.4	10/12	3.8	39	61.2	59.5	55.9	
CROW'S	C 4517 R*	U	64.8	10/15	4.0	41	63.9	65.7		
DELTA GROW	4840	F	62.6	10/15	4.2	39	61.4	63.9		
DELTA GROW	4150 RR	F F	60.0	10/13	4.1	37 42	58.1	61.8 68.9	56.3 56.4	
DELTA GROW DELTA GROW	4460 RR	F	64.8 63.1	10/16 10/11	4.1 3.9	42	60.6 62.3	63.8	30.4	
DELTA GROW	4780 RR	F	68.5	10/15	3.8	43	64.5	72.5		
DELTA GROW	4820 RR	F	59.1	10/15	4.0	37	61.3	57.0		
DYNA-GRO	33A40	В	65.2	10/12	4.0	37	65.0	65.5		
DYNA-GRO DYNA-GRO	35D44* 37A44*	B B	56.7 62.7	10/12 10/15	3.5 4.0	39 43	53.3 62.2	60.0 63.2	55.9	- 56.3
DYNA-GRO	38C42	В	64.0	10/13	4.0	36	61.4	66.5	33.9	- 30.3
EXCEL	8407 NRR	Ū	62.1	10/11	3.3	38	59.5	64.7	58.2	
EXCEL	8442 NRR	U	65.3	10/12	4.1	36	60 2	70.5		
EXCEL	8454 NRRSTS	U	61.3	10/14	3.7	37	61.3	61.3	<i>57.4</i>	
FS HISOY FS HISOY	HS 4366 HS 45T70	B B	61.1 65.4	10/11 10/13	3.9 3.5	35 34	62.3 63.4	59.9 67.4	57.4 62.0	
FS HISOY	HS 4766	В	61.9	10/14	3.6	34	59.2	64.7	56.9	
FS HISOY	HS 48R70	В	65.4	10/14	3.7	40	63.4	67.5	59.3	
FS HISOY	R 08-41	В	60.8	10/11	3.6	35	59.2	62.4		
FS HISOY	T 08-42	В	65.0	10/12	3.6	37	65.4 66.8	64.6 59 8		
FS HISOY G2 GENETICS	T 08-46 7401	В В	63.3 64.4	10/13 10/11	3.5 3.8	41 39	65.4	63.5		
GREAT HEART	GT-438 CRR*	F	65.3	10/12	4.0	39	66.8	63.7		
GREAT HEART	GT-443 CRS	U	63.1	10/12	3.3	35	60.3	66.0		
GREAT HEART	GT-462 CRR*	F	66.1	10/14	3.8	43	63.2	69.0	04.4	
GREAT HEART GREAT HEART	GT-467 CRR* GT-474 CRS	F F	67.2 63.6	10/16 · 10/17	3.9 3.5	43 41	67.1 68.3	6 <b>7</b> .4 58.9	61.4	
HOBLIT	HB 401 NRR	ΰ	60.1	10/17	3.5	35	58.3	61.9		
HOFFMAN	H 40-08 CR	В	55.7	10/8	3.4	34	56.9	54.4		
HOFFMAN	H 41-08 CR	В	62.1	10/11	3.5	36	60.4	63.7		
HOFFMAN	H 43-08 CR	В	60.7	10/9	3.9	38 38	63.4 50.8	57.9 56.7		
HOFFMAN HOFFMAN	H 45-09 CR H 47-08 CR	В <b>В</b>	58.3 59.1	10/12 10/16	3.8 3.9	38 42	59.8 <b>58.2</b>	56.7 60.0		
HORIZON	H 401 N	Ü	64.2	10/11	4.0	37	63.9	64.5		
HORIZON	H 406 N	U	55.4	10/9	4.0	34	57.1	53.8	53.5	54.7
HORIZON	H 419 N	U	63.0	10/13	3.4	35	61.2	64.8	58.5	
HORIZON HORIZON	H 422 N H 424 N	U	60.8 59.9	10/11 10/11	3.8 3.4	35 36	60.5 59.8	61.1 60.0	58.3 56.0	54 9
HORIZON	H 447 N	U	63.4	10/11	3.4	34	62.9	63.9	50.0	5.0
KITCHEN	KSC 4082 CRR	Ü	60.9	10/8	3.3	36	62.8	59.0		
KRUGER	K-410 RRSCN	U	64.5	10/11	4.0	37	61.5	67.5	61.6	60.6
KRUGER	K-417 RRSCN	U	62.1	10/12	3.6	36	61.1	63.0		
KRUGER KRUGER	K-428 RRSCN K-433 RRSCN	U	62.0 60.5	10/15 10/14	3.7 4.2	36 43	61.4 64.4	62.7 56.6	55.0	57.7
KRUGER	K-433 RRSCN K-439 RRSCN	U	66.8	10/14	3.5	34	64.5	69.1	33.0	· · · ·
KRUGER	K-476 RRSCN	Ü	63.3	10/15	3.4	34	61.7	64.9	58.7	59.9
KRUGER	K-489 RRSCN	U	61.6	10/13	3.6	40	66.1	57.1		
LEWIS	4009	F	65.3	10/11	3.5	38	61.4 65.3	69.3		
LEWIS LEWIS	4159 4408	F	64.6 65.1	10/11 10/13	3.8 3.7	39 35	65.3 64.3	63.9 65.8	60.9	
LEWIS	4729	F	60.8	10/13	3.7	39	64.3	57.3	00.0	
		•			20	-				

20

## 2008 Soybean Test Results Region 4: Roundup Resistant (30-inch row spacing)

	9		•		`			•	2 yr	3 yr
				Regional I	Results		St. Peter	Belleville	Avg	Avg
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST <sup>1</sup>	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 4										
LEWIS	4207*	F	62.2	10/14	4.0	37	62.4	62.0	57.3	58.1
MERSCHMAN	ATLANTA 846 RR*	F	62.1	10/11	3.8	37	62.7	61.4		
MERSCHMAN	CHARLESTON 649 RR*	F	65.6	10/17	4.0	40	64.8	66.4		
MERSCHMAN	MEMPHIS 943 RR	В	67.1	10/12	3.4	35	65.4	68.9		
MERSCHMAN	PHOENIX 940 RR	В	64.7	10/12	3.6	36	62.9	66.5		
MERSCHMAN	SANTA FE 945 RR	В	63.3	10/11	3.2	35	63.9	62.7		
MIDWEST SEED GEN	GR 4133	Ū	63.6	10/11	3.4	37	60 3	66.9		
MIDWEST SEED GEN	GR 4533	Ū	57.2	10/9	3.9	37	59.0	55.4		
MYCOGEN	5N441 RR*	Ū	64.4	10/13	4.0	44	64.3	64.5	55.7	
NK BRAND	S 41-R6*	В	62.9	10/11	3.7	36	63.9	61.8	00.1	
NK BRAND	S 43-B1*	В	61.8	10/11	3.9	42	61.4	62.1	52.7	54.2
	S 43-N6	В	62.8	10/14	3.8	42	63.7	61.9	32.1	34.2
NK BRAND		В	63.8	10/14	3.6	38	59.5	68.1		
NK BRAND	S 44-D5*	В	59.2		3.9				55.4	
NK BRAND	S 45-E5*			10/15		45	61 4	57.0	55.1	
NK BRAND	S 47-D9	В	57.0	10/12	3.2	38	58.0	56.1		
NUTECH	7417	В	62.5	10/12	3.6	38	61.5	63.6		
NUTECH	7438	В	67.9	10/11	3.4	37	65.9	69.9	61.5	
NUTECH	7475	В	61.5	10/13	3.3	35	58.4	64.7		
NUTECH	NT-4041 RRSCN*	В	65.9	10/13	3.9	39	68.6	63.2	60.3	
PIONEER	94M30*	В	61.9	10/17	3.9	36	61.0	62.8	57.0	
PIONEER	94 <b>M</b> 50*	В	63.6	10/12	3.7	39	62.1	65.0	<b>58</b> .5	58 6
PIONEER	94M70*	В	64.1	10/13	4.0	44	62.6	65.5		
PIONEER	94M80*	В	60.2	10/15	3.8	45	58.7	61.6		
PIONEER	94 <b>Y</b> 01*	В	64.1	10/12	3.8	40	62.8	65.5		
PIONEER	94Y20*	В	63.2	10/11	3.9	40	61.7	64.6		
PIONEER	94Y60*	В	62.7	10/15	3.6	35	59.0	66.4		
PIONEER	94Y70*	В	65.1	10/11	3.5	44	64.4	65.7		
SCHILLINGER	457.RCP	F	60.1	10/11	4.0	45	60.4	59.9		
SOUTHERN CROSS	CALEB NRRSTS	U	65.7	10/10	3.6	34	66.2	65.3	61.8	
SOUTHERN CROSS	ELINRRSTS	Ū	59.0	10/15	3.1	32	59.2	58.7	56.0	56.5
SOUTHERN CROSS	GALILEE NRR	Ū	63.5	10/15	3.7	41	64.1	62.9	58.3	
SOUTHERN CROSS	JERICHO NRR	Ū	62.1	10/12	3.6	36	62.6	61.6	00.0	
SOUTHERN CROSS	LOT NRRSTS	ŭ	64.0	10/12	3.6	36	63.3	64.6		
SOUTHERN CROSS	RUFUS NRRSTS	Ü	63.4	10/15	3.4	41	6 <b>7</b> .5	59.3		
STEYER	4210 RR	Ü	63.9	10/10	3.6	37	63.9	63.9		
		U	64.9	10/10	3.7	34		67.2	60.0	
STEYER	4430 RR						62.5		60.0	
STINE	4020-4*	U	62.9	10/11	3.5	36	61.7	64.1	60.0	
STINE	4182-4*	U	64.4	10/11	3.7	38	63.9	64.8	60.0	
STINE	4282-4*	U	60.7	10/12	3.8	36	61.5	60.0	57.1	
STINE	4782-4	U	64.9	10/15	3.3	35	64_2	65.5		
STONE SEED GROUP	3A449 NRRST\$	В	65.7	10/11	3.4	36	65.5	65.8		
STONE SEED GROUP	3B408 NRR	В	61.3	10/11	3.7	38	59.6	62.9		
TRISOY	4184 RR(CN)	В	64.6	10/12	3.5	38	63.9	65.4		
TRISOY	4275 RR(CN)	В	63.4	10/12	3.6	36	61.2	65.5		
TRISOY	4586 RR(CN)	В	67.4	10/12	3.5	36	64.8	69. <b>9</b>		
TRISOY	4788 RR(CN)	В	60.2	10/14	3.4	43	65.2	55.2		
VIGORO	V 40N8 RS*	F	64.4	10/13	4.0	36	64.9	64.0		
VIGORO	V 42N9 RS	F	62.3	10/11	3.5	35	61.5	63.2		
VIGORO	V 44N9 RS	F	65.7	10/13	3.5	33	66.0	65.4		
VIGORO	V 45N9 RR	F	61.5	10/16	3.8	40	60.5	62.5		
VIGORO	V 47N9 RS	F	64.0	10/12	3.5	41	68.4	<b>5</b> 9.5		
	AVERAGE		62.8	10/12	3.7	38	62.4	63.2	57.6	57.5
	L.S.D. 25% LEVEL		3.4		0.3	2	2.6	3.8		0,.0
	COEFF. OF VAR. (%)		8.1		12.8	8	4.4	6.5		
	30 Li i . 31 V/ 11 ( /0)		J. 1		. 2.0		7.7	0.0		

<sup>&</sup>lt;sup>1</sup>IST= Insecticide Seed Treatment: U= Untreated, F= Fungicide, B= Insecticide+Fungicide

## 2008 Soybean Test Results Region 5: Roundup Resistant (30-inch row spacing)

		3	•		`			• •	2	2
				Regional f	Results		Elkville	Harrisburg	2 yr Avg	3 yr Avg
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST <sup>1</sup>	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 3									•	
AGVENTURE	34G4 NRR*	U	66.2	9/23	1.8	39	59.8	72.5		
AGVENTURE	36P1 NRR*	U	66.6	9/22	2.1	38	58.7	74.5		
ARISE	3807 NRR	В	61.2	9/24	3.3	45	56.6	65.8	50.4	52.6
ARISE	3909 NRS	В	63.9	9/24	2.1	36	61.9	65.9		
ASGROW	AG 3905*	U	66.4	9/25	2.4	40	65 9	66.9	54 8	56.3
CROPLAN	RC 3757*	F	71.6	9/25	2.4	40	64.6	78.7		
CROPLAN	RC 3864 STS*	F	70.6	9/23	2.2	40	67.4	73.8		
DYNA-GRO	32X39	В	73.6	9/24	2.1	40	70.0	77 2		
FS HISOY	HS 4066	В	68.2	9/25	2.8	41	65.4	71.0		
GREAT HEART	GT-380 CRR*	F	65.3	9/25	1.8	41	64.7	66.0		

### 2008 Soybean Test Results Region 5: Roundup Resistant (30-inch row spacing)

	Region	5: KO	unaup	Resistar	it (30-in	cn row	spacing	1)		
				Regional R	oculte.		Elkville	Hassiahusa	2 yr	3 yr
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Harrisburg Yield	Avg Yield	Avg Yield
COMPANY	VARIETY*	IST1	bu/a	Date	Loughig	in	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 3	VARIETI	131	Uu/a	Date		""	Dura	bura	bu/a	UU/a
GREAT HEART	GT-397 CRR*	F	69.3	9/25	2.8	42	66.8	71.9		
HOFFMAN	H 37-08 CR	В	69.3	9/24	2.0	38	63.4	75.2		
HOFFMAN	H 39-07 CR	В	70.0	9/26	2.0	38	65.3	74.6		
KRUGER	K-363 RRSCN	U	65.7	9/22	2.0	38	58.5	72.9	52.1	
KRUGER	K-372 RRSCN	U	66.6	9/24	1.8	37	62.6	70.7		
KRUGER	K-384 RRSCN	U	68.6	9/24	2.4	41	64.4	72.7	58.3	
KRUGER	K-389 RRSCN	U	69.6	9/23	2.2	37	68.1	71.1	55.2	58.3
NK BRAND	S 38-D5*	В	67.7	9/23	2.0	37	62.5	72.8	54.9	
NK BRAND	S 39-A3*	В	73.0	9/26	2.5	38	67.6	78.3	56.8	
SOUTHERN CROSS	LUCAS NRR	U	65.2	9/22	2.3	41	64.2	66.3	55.2	
SOUTHERN STATES	RT 3860	F	69.7	9/22	1.7	37	57.6	81.7	54.8	56.4
SOUTHERN STATES	RT 3871 N	F	67.5	9/27	2.3	41	70.5	64.5	54.4	
SOUTHERN STATES	RT 3971 N	F	71.6	9/24	1.9	38	68 7	74.5	58.0	
STONE SEED GROUP	3A398 NRR	В	71.5	9/25	2.0	39	64.7	78.3		
TRISOY	3675 RR(CN)	В	70.0	9/22	1.9	40	67.8	72.3	E 7 7	
TRISOY	3977 RR(CN)	В	71.7	9/24	2.0	40	70.0	73.4	57.7	
	AVERAGE		68.4	9/24	2.2	40	64.4	72.4	55.2	55.9
	L.S.D. 25% LEVEL		4.8	0/2-4	0.3	2	3.8	3.0	33.2	33.3
	COEFF. OF VAR. (%)		10.4		21.9	7	6.2	4.3		
MATURITY GROUP 4										
ARISE	4209 RS	В	72.5	9/27	2.6	40	63.7	81.3		
ARISE	4407 NRR	В	70.2	9/29	2.0	40	66.5	74.0	58.9	60.6
ARISE	4606 NRR	В	68.4	10/4	3.1	47	63.0	73.7	57. <b>5</b>	59.4
ARISE	4708 NRR	В	65.3	10/1	3.0	41	64.5	66.2	57.4	
ASGROW	AG 4005	U	73.6	9/27	2.1	42	70.1	77.1		
ASGROW	AG 4103*	U	67.0	9/25	2.3	40	61.7	72.3	55.3	59.0
ASGROW	AG 4403*	U	59.9	9/27	2.5	43	56.4	63.4	544	57.4
ASGROW	AG 4404	U	67.4	9/29	2.6	40	63.3	7 <b>1</b> .5	54.1	57.4
ASGROW	AG 4405*	U	64.9	9/26 9/30	2.4 2.6	40	64.7	65.0 74.7	53.7 56.7	E0 4
ASGROW	AG 4703	U	68.3 70.8	10/3	3.0	40 46	62.0	74.7 74.0	56.7	58.1
ASGROW BAKER	AG 4907 4495 NRRSTS	U	74.4	9/29	2.4	38	67.7 68.0	80.7		
BAKER	4825 NRR	U	58.3	10/3	3.0	46	52.0	64.6	50.1	52.8
CROW'S	C 4517 R*	U	67.2	9/30	3.2	44	63.9	70.6	50.1	32.0
CROW'S	C 4517 R	U	65.8	10/1	3.0	40	63.0	68.6		
DELTA GROW	4840	F	63.8	9/30	3.6	41	63.5	64 1		
DELTA GROW	4150 RR	F	65.1	9/29	2.6	41	60.4	69.9	57.3	
DELTA GROW	4460 RR	F	65.0	9/28	3.0	48	62.9	67.1	55.4	
DELTA GROW	4770 RR	F	68.4	9/28	3.4	46	66.2	70.5		
DELTA GROW	4780 RR	F	70.9	9/30	2.9	46	69.8	71.9		
DELTA GROW	4820 RR	F	63.3	10/1	2.9	40	62.1	64.4		
DYNA-GRO	33A40	В	72.0	9/28	2.4	40	62.4	81.5		
DYNA-GRO	35D44*	В	66.3	9/29	2.9	45	63.8	68.8		
DYNA-GRO	37A44*	В	66.0	9/29	2.7	46	63.9	68.2	54.8	56.0
DYNA-GRO	38C42	В	71.5	9/29	2.2	37	63.5	79.6		
FS HISOY	HS 4366	В	67.4	9/28	2.2	38	62.6	72.3	55.6	
FS HISOY	HS 45T70	В	72.8	9/29	2.3	35	67.1	78.6	60.5	
FS HISOY	HS 4766	В	68.8	10/4	2.3	36	64.4	73.3	57.5	
FS HISOY	HS 48R70	В	65.5	10/1	2.8	44	61.6	69.4	55.1	
FS HISOY	R 08-41	В	64.8	9/24	1.8	39	64.9	64.7		
FS HISOY	T 08-42	В	69.9	9/26	2.5	39	64.5	75.3		
FS HISOY	T 08-46	B F	73.0	9/30	2.6	43	69.9	76.0		
GREAT HEART GREAT HEART	GT-438 CRR*	F	68.9 66.3	9/29 1 <b>0</b> /1	2.6 3.2	40 44	67.5 63.9	70.2 68.8		
GREAT HEART	GT-462 CRR* GT-467 CRR*	F	68.8	10/1	3.2	45	65.1	72.4	57.3	
HOFFMAN	H 40-08 CR	В	66.3	9/26	1.9	40	66.7	65.9	31.3	
HOFFMAN	H 41-08 CR	В	70.3	9/27	2.5	39	62.0	78.6		
HOFFMAN	H 43-08 CR	В	68.6	9/28	3.2	42	64.8	72.5		
HOFFMAN	H 45-09 CR	В	72.1	10/3	2.5	41	68.5	75.7		
HOFFMAN	H 47-08 CR	В	62.4	10/5	2.8	45	62.4	62.3		
KRUGER	K-410 RRSCN	Ü	72.8	9/25	2.4	41	65.0	80.7	60.8	61.2
KRUGER	K-417 RRSCN	Ü	71.5	9/26	2.6	40	66.9	76.2		
KRUGER	K-428 RRSCN	Ü	64.1	10/2	2.3	40	61.3	67.0		
KRUGER	K-433 RRSCN	Ū	66.0	9/28	3.0	47	61.5	70.5	54.0	56.4
KRUGER	K-439 RRSCN	U	75.8	9/27	2.2	35	71.0	80.6		
KRUGER	K-476 RRSCN	U	69.6	10/3	2.2	37	66.3	72.9	59.7	<b>61</b> .9
KRUGER	K-489 RRSCN	U	69.7	9/30	2.7	43	68.6	70.8		
MERSCHMAN	ATLANTA 846 RR*	F	61.3	9/30	2.3	41	63.8	58.8		
MERSCHMAN	CHARLESTON 649 RR*	F	62.1	10/3	2.7	43	62.0	62.2		
MIDWEST SEED GEN	GR 4533	U	64.6	10/1	3.1	42	62.3	66.9		
MIDWEST SEED GEN	GR 4833	U	68.2	9/29	2.6	40	62.9	73.4		
MYCOGEN	5N461 RR*	U	71.4	10/3	2.0	38	69.9	72.9	59.4	
NK BRAND	S 41-R6*	В	71.1	9/27	1.9	38	63.7	78.5	E4.0	EAO
NK BRAND	S 43-B1*	B B	64.5	9/27	2.9	43 41	56.8	72.1 72.3	51.0	54.0
NK BRAND	S 43-N6	В	68.8	9/25	2.3	41	65.4	12.3		

### 2008 Soybean Test Results Region 5: Roundup Resistant (30-inch row spacing)

			•	Pagional I	Populto			Marriahura	2 yr	3 yr
			V:-1-	Regional		11-1-6	Elkville	Harrisburg	Avg	Avg
	*Producer Nominated	1	Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST'	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 4	0.44.054		07.0	0.100			00.0	7.0		
NK BRAND	S 44-D5*	В	67.2	9/30	2.8	39	60.3	74.0		
NK BRAND	S 45-E5*	В	63.1	9/27	2.8	45	60.8	65.4	52.4	
NK BRAND	S 47-D9	В	63.6	10/2	1.9	41	63.5	63.7		
PIONEER	94M30*	В	71.7	9/28	2.7	42	65.3	78.2	61.3	61.0
PIONEER	94M50*	В	69.0	9/28	2.4	39	62.8	75.1	60.0	60 4
PIONEER	94 <b>M</b> 70*	В	65.3	9/28	3.5	45	64.9	65.7		
PIONEER	94M80*	В	61.7	10/3	3.4	48	61.1	62.3	51.9	54.2
PIONEER	94 <b>Y</b> 01*	В	72.0	9/24	2.6	45	65.4	78.7		
PIONEER	94Y20*	В	70.2	9/27	3.0	45	66.3	74.2		
PIONEER	94Y60*	В	72.3	10/1	2.4	43	67.0	77.6		
PIONEER	94Y70*	В	69.1	9/28	2.9	46	67.4	70.9		
SOUTHERN CROSS	CALEB NRRSTS	U	72.3	9/30	2.1	36	64.4	80.2	60.5	
SOUTHERN CROSS	ELI NRRSTS	U	67.6	10/4	2.3	36	62.4	72.8	58.0	60.6
SOUTHERN CROSS	GALILEE NRR	U	70.5	10/1	2.8	46	68.5	72.6	58.5	
SOUTHERN CROSS	JERICHO NRR	U	77.4	9/28	2.4	40	73.3	81.6		
SOUTHERN CROSS	LOT NRRSTS	U	70.6	9/25	2.5	40	67.2	74.0		
SOUTHERN CROSS	RUFUS NRRSTS	U	71.4	9/29	2.5	42	68.6	74.2		
SOUTHERN STATES	RT 4370 N	F	64.0	9/28	2.9	46	63.7	64.2	54.5	
SOUTHERN STATES	RT 4440 N	F	63.7	9/28	2.4	42	57.1	70.3	52.4	54.3
SOUTHERN STATES	RT 4451 N	F	66.5	9/29	2.8	47	63.8	69.1		
SOUTHERN STATES	RT 4470 N	F	74.9	9/29	2.3	36	68.0	81.9	61.4	
SOUTHERN STATES	RT 4551 N	F	57.2	9/30	2.9	42	52.3	62.1	51.4	53.0
SOUTHERN STATES	RT 4777 N	F	68.3	10/2	3.1	46	68.8	67.9	57.7	59 2
SOUTHERN STATES	RT 4808 N	F	70.6	9/29	3.4	44	68.5	72.7	60.9	60.4
SOUTHERN STATES	RT 4888 N	F	66.6	10/2	3.2	44	66.6	66.5		
SOUTHERN STATES	RT 4996 N	F	66.6	10/3	3.4	46	65.8	67.3	54.3	56.7
STEYER	4210 RR	U	76.4	9/28	2.2	40	71.6	81.3		
STEYER	4430 RR	Ū	72.1	9/29	2.3	35	64.6	79.7	60.7	
STINE	4392-4	Ū	73.0	9/28	2.2	36	66.3	79.6	60 9	
STINE	4782-4	Ü	71.9	10/3	2.2	37	69.3	74.6	59.0	
STONE SEED GROUP	3A449 NRRSTS	В	74.8	9/30	2.5	38	70.0	79.7	00.0	
STONE SEED GROUP	3B408 NRR	В	64.7	9/24	1.9	40	61.4	67.9		
TRISOY	4184 RR(CN)	В	70.7	9/28	2.4	40	66.2	75.2		
TRISOY	4475 RR(CN)	В	67.4	9/30	3.0	47	65.1	69.7	55.6	
TRISOY	4586 RR(CN)	В	73.8	9/29	2.3	37	65.9	81.7	00.0	
TRISOY	4760 RR(CN)	В	73.2	10/3	2.2	39	71.4	75.1	58.9	
TRISOY	4788 RR(CN)	В	70.5	9/30	2.5	43	65.7	75.3	30.9	
INISOT	4788 (KIK(CIV)	Ь	70.5	3/30	2.5	43	03.7	75.5		
	AVERAGE		68.5	9/29	2.6	42	64.7	72.2	56.8	57.8
	L.S.D. 25% LEVEL		4.1	3123	0.3	2	3.3	4.8	50.0	31.0
	COEFF. OF VAR. (%)		9.0		14.5	7	5.4	4.0		
	COEFF. OF VAR. (%)		9.0		14.5	1	5.4	4.0		
MATURITY CROURS										
MATURITY GROUP 5	C FO1F D	1.1	<b>67</b> 0	40/0	2.2	45	C1 1	54.4		
CROW'S	C 5015 R	U	57.8	10/8	3.3	45	61.1	54.4		
EXCEL	8512 NRR*	U	57.3	10/12	3.4	45	55.8	58.8		
MIDWEST SEED GEN	GR 5031	U	56.2	10/7	3.4	42	59.0	53.4		
MW PREMIUM GEN	MPV 5206 NRR*	Ū	55.1	10/13	3.8	40	53.8	56.4		
MW PREMIUM GEN	MPV 5308 NRR*	F	59.6	10/13	4.2	41	59.2	60.0	10.0	- ·
SOUTHERN CROSS	DAMASCUS NRRSTS	ū	57.6	10/7	3.3	42	52 8	62.4	48.6	51.1
SOUTHERN STATES	RT 5160 N	F	54.6	10/12	3.5	38	57 2	52.1	45.8	47.3
							-7.	50.0	.= .	
	AVERAGE		56.9	10/10	3.6	42	57 0	56.8	47.2	49.2
	L.S.D. 25% LEVEL		5.3		0.2	4	1.3	1.5		
	COEFF. OF VAR. (%)		12.8		7.4	13	3.9	4 7		

<sup>&</sup>lt;sup>1</sup>IST= Insecticide Seed Treatment: U= Untreated, F= Fungicide, B= Insecticide+Fungicide

2008 Soybean Test Results
Urbana: Roundup Resistant (7-inch row spacing)

	Urbai	na: Roi	unaup	Resista	nt (7-inci	n row sp	٠,	_	
							2 yr Avg	3 yr	
	* Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Avg Yield	
COMPANY	VARIETY *	IST1	bu/a	Date	Loughig	in	bu/a	bu/a	
MATURITY GROUP 2	VAINETT	131	ou/a	Date		111	Dula	oura	
AGVENTURE	28G9 NRR*	U	64.7	9/25	1.5	33	61.4		
AGVENTURE	29G9 NRR*	Ŭ	61.2	9/25	1.7	31	60.6		
BECK	296 NRR	В	65.1	9/23	2.0	34	00.0		
DAIRYLAND	DSR-2850 RRSTSHP*	Ū	61.9	9/24	2.0	35	58.8	59.9	
DAIRYLAND	DSR-2929 RR*	U	63.3	9/25	2.0	34	60.1	62.8	
HORIZON	H 296 N*	U	58.5	9/27	2.0	33	58.3		
KRUGER	K-274 RRSCN	U	61.3	9/24	1.7	32			
PUBLIC	LD 06-50113 R*	U	55.2	9/20	1.8	32			
PUBLIC	LD 06-50122 R*	U	55.5	9/15	1.7	30			
SUN PRAIRIE	2904 NRR*	U	62.9	9/24	2.0	35	61.4		
SUN PRAIRIE	2967 NRR*	U	63.9	9/27	2.2	33		•	
	AVERAGE		61.2	9/23	1.9	33	60.1	61.4	
	L.S.D. 25% LEVEL		1.8	3123	0.1	1	60.1	01.4	
	COEFF OF VAR. (%)		5.1		10.7	5			
	COEFF OF VAIL. (76)		J. 1		10.7	3			
MATURITY GROUP 3									
AGVENTURE	33G3 NRR*	U	64.4	9/28	2.5	33	63.3		
AGVENTURE	34G4 NRR*	U	61.1	9/30	2.2	34	59.8		
AGVENTURE	36P1 NRR*	U	65.4	10/2	2.2	35			
BECK	30 <b>7 N</b> RR	F	67.7	9/27	2.5	35	64.6		
BECK	321 NRR	F	61.4	9/27	2.3	32	65.2	63.7	
BECK	342 NRR	F	64.1	9/30	2.2	36	61.0	59.6	
BECK	377 NRR	В	64.8	9/30	2.3	39			
BECK	383 NRR	F	65.2	9/30	2.0	36			
CROPLAN	RC 3667*	F	66.6	10/1	2.3	37			
CROPLAN	RC 3757*	F	62.8	10/2	2.5	38			
CROW'S	C 3418 R*	U	64.6	9/29	2.3	35			
CROW'S	C 3818 R	U	65.4	10/2	2.5	35	50.7	FF 6	
DAIRYLAND	DSR-3130 RR	U U	60.6	9/26	2.3	34 33	58.7	55 6	
DAIRYLAND	DSR-3155 RR	U	61.7 57.8	9/28 9/28	2.3 2.5	33 33			
DAIRYLAND	DSR-3265 RR DSR-3550 RR	U	63.1	9/20 9/29	2.3	33 32			
DAIRYLAND GREAT HEART	GT-353 CRS	U	66.2	9/30	2.3	38			
GREAT HEART	GT-376 CRS	F	66.9	10/2	2.3	36			
GREAT HEART	GT-380 CRR*	F	61.1	10/2	2.0	33			
GREAT HEART	GT-397 CRR*	F	62.9	10/3	2.5	38			
HORIZON	H 303 N*	Ü	61.9	9/28	2.7	32	61.6	59.2	
HORIZON	H 340 N*	Ŭ	63.1	9/30	2.0	34	61.4	60.1	
HORIZON	H 352 N*	Ü	61.0	9/29	2.5	31	62.7	61.4	
HORIZON	H 378 N*	Ü	60.3	10/1	2.0	35	58.5		
KRUGER	K-316 RRSCN	Ü	61.6	9/28	2.0	31	60.3		
KRUGER	K-348 RRSCN	Ũ	64.0	9/28	2.0	34	60.2		
KRUGER	K-384 RRSCN	Ũ	68.6	10/3	2.5	37			
MIDWEST SEED GEN	GR 3433*	Ú	63.2	9/29	2.5	35			
MIDWEST SEED GEN	GR 3833	Ū	65.0	10/1	2.5	37			
SUN PRAIRIE	3430 NRR*	U	63.7	9/29	2.3	33			
	AVERAGE		63.5	9/29	2.3	35	61.4	59.9	
	AVERAGE L.S.D. 25% LEVEL		2.2	3/23	0.3	ან 1	01.4	59.9	
	COEFF. OF VAR. (%)		3.6		8.7	4			
	SOLITE OF VAIL (70)		5.0		3.7	**			

<sup>&</sup>lt;sup>1</sup>IST= Insecticide Seed Treatment: U= Untreated, F= Fungicide, B= Insecticide+Fungicide

### 2008 Soybean Test Results Region 1: Conventional (30-inch row spacing)

	1.0	g. C	•••••			· o · · opu	omg,			2 yr	3 yr
				Regional F	Results		Erie	Mt. Morris	DeKalb	Avg	Avg
COMPANY	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield	Yield
MATURITY GROUP 2	VARIETY*	IST'	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
HORIZON	H 281	U	56.7	9/25	3.5	34	61.3	56.1	52.7		
HORIZON	H 291 N*	U	54.8	9/26	2.7	32	58.6	56.0	49.7	59.2	60.0
HORIZON	H <b>29</b> 2	U	58.9	9/23	2.4	31	60.7	60.6	55.3		
HORIZON	H 331 N	U	56.5	9/27	2.7	36	58.1	57.7	53.5		
HORIZON	H 361 N*	U	61.6	10/3	3.4	35	62.3	61.5	61.1	60.5	
HUGHES	225+	В	55.8	9/17	1.5	30	55.0	61.0	51.3		
NUTECH	NT-212 CN*	В	60.1	9/18	2.8	29	56.6	60.5	63.2		
NUTECH	NT-236 SCN*	В	60.8	9/17	3.1	32	54.9	63.5	64 0		
PRAIRIE BRAND	PB-226 N*	В	60.2	9/20	2.9	28	58.3	60.2	62.2		
PRAIRIE BRAND	PB-253 N*	U	57.2	9/21	3.3	33	60.0	56.3	55.3		
PRAIRIE HYBRIDS	IP 2200	υ	59.5	9/18	2.6	32	59.6	61.6	57.5		
PRAIRIE HYBRIDS	IP 2402	U	48.3	9/18	2.0	28	44.1	56.4	44.5		
PRAIRIE HYBRIDS	IP 2902 N	U	47.9	9/26	3.0	32	49.2	51.6	43.1		
PRAIRIE HYBRIDS	IP 2991 N*	U	59.8	9/22	1.9	33	62.7	59 3	57.3		
PUBLIC	DWIGHT*	U	56.6	9/22	3.0	32	63.3	56 9	49.7	56.2	56.4
PUBLIC	JACK*	U	53.1	9/24	3.9	38	59.1	52.6	47.7	54.7	55.7
PUBLIC	LD 01-7323*	U	55.3	9/22	2.8	29	62.1	54.0	49.7	58.9	
PUBLIC	LD 02-4485*	U	58.7	9/22	2.8	30	58.6	61.5	56.2	58.9	
PUBLIC	LD 05-16657*	U	59.5	9/23	3.0	33	64.5	57.7	56.2		
ROESCHLEY	4229 C*	U	56.6	9/25	2.7	34	63.2	55.1	51.6		
	AVERAGE		56.9	9/22	2.8	32	58.6	58.0	54.1	58.0	57.4
	L.S.D. 25% LEVEL		3.6		0.4	2	3.2	4 1	5.3		
	COEFF. OF VAR. (%)		11.4		26.3	10	5.8	4 2	5.9		

<sup>&</sup>lt;sup>1</sup>IST= Insecticide Seed Treatment: U= Untreated, F= Fungicide, B= Insecticide+Fungicide

### 2008 Soybean Test Results Region 2: Conventional (30-inch row spacing)

	Već	jion 2.	Conve	Regional		iow sp		Goodfield	Dwight	2 yr Avq	3 yr Avg
COMPANY	*Producer Nominated		Yield	Maturity		Height	Yield	Yield	Yield	Yield	Yield
MATURITY GROUP 2	VARIETY*	IST'	bu/a	Date	Louging	in	bu/a	bu/a	bu/a	bu/a	bu/a
ASOYIA	2677	В	52.1	9/14	1.8	33	56.8	50.8	48.6	50.5	54,4
ASOYIA	2897	В	55.2	9/12	2.1	35	60.1	51.3	54.2	53.0	
HORIZON	H 281	Ū	62.8	9/25	3.0	33	68.8	61.4	58.3		
HORIZON	H 291 N*	Ü	57.5	9/23	2.4	34	60.8	54.7	57.1	55.2	57.0
HORIZON	H 292	Ü	61.2	9/19	2.4	34	62.9	63.6	57.1	00.2	01.0
NUTECH	NT-212 CN*	В	55.5	9/12	2.4	35	58.6	54.8	52.9		
NUTECH	NT-236 SCN*	В	56.7	9/11	2.6	35	63.0	54 1	53.2		
PRAIRIE BRAND	PB-253 N*	U	60.3	9/18	2.7	36	66.0	59 8	55.2 55.2		
	IP 2991 N*	Ü	60.7	9/20	1.9	35	62.5	61.1	58.4	EC 4	57.3
PRAIRIE HYBRIDS										56.1	
PUBLIC	DWIGHT*	U	58.6	9/20	2.6	35	59.7	61.5	54.5	54.9	56.1
PUBLIC	JACK*	U	57.4	9/24	3.6	44	63.3	54.4	54.7	53.4	54.4
PUBLIC	LD 01-7323*	U	64.1	9/18	2.7	32	71.8	61.8	58.7	59.7	
PUBLIC	LD 02-4485*	U	65.6	9/20	2.7	33	71.6	63.8	61 4	62.8	
PUBLIC	LD 05-16657*	U	63.0	9/22	2.7	35	64.6	63.3	61.1		
WILKEN	W 2338 N	В	58.7	9/14	2.7	32	67.0	54.2	55.0	57.8	
WILKEN	W 2661 N*	B	62.1	9/21	2.2	36	64.9	60 6	60.8	59.0	58.7
WILKEN	W 2694 N	В	64.2	9/24	2.8	37	65.5	62.3	64.7	60.1	59.1
	AVERAGE		59.7	9/19	2.5	35	64.0	58.4	56.8	56.6	57 1
	L.S.D. 25% LEVEL		2.4		0.2	1	2.2	1.6	1.3		
	COEFF. OF VAR. (%)		7.2		11.2	5	6.2	4.8	4.0		
MATURITY GROUP 3											
ASOYIA	3005	В	56.3	9/18	2.7	36	50.7	61.7	56.6	52.7	
ASOYIA	3208	В	56.3	9/29	3.1	38	55.2	57.1	56.5		
ASOYIA	3106 SCN	В	57.8	9/23	3.4	35	62.2	57.2	54.2	52.8	
DAIRYLAND	DSR-3590*	U	61.3	9/29	2.7	40	60.9	64.1	58.8		
FS HISOY	HS 38C60*	В	65.2	10/4	3.1	42	63.5	68.5	63.5		
FS HISOY	HS C08-34	В	64.0	9/29	3.0	34	65.6	59.5	67.0		
HORIZON	H 331 N	Ū	60.9	9/28	2.9	39	62.7	58.9	61.3		
HORIZON	H 361 N*	Ü	63.3	10/3	3.3	37	66.5	63.8	59.8	61.6	61.2
MAVRICK	4343*	Ŭ	61.3	10/1	2.9	38	60.7	60.1	63.0	01.0	01.2
PRAIRIE HYBRIDS	IP 2902 N	Ŭ	54.7	9/24	3.0	36	58.3	49.3	56.4	49.9	51.9
PUBLIC	LD 01-5907*	Ü	60.8	9/30	3.5	36	61.5	60.2	60.7	54.9	31.9
PUBLIC	LD 02-5124 W*	Ü	63.8	9/28	3.3	40	66.6	62.8		54.9	
		U	58.6	9/20		36			62.0	F0.6	F0.4
PUBLIC	MACON*				3.1		59.1	58.5	58.1	53.6	53.1
PUBLIC	MAVERICK*	U	59.0	10/2	3.8	46	59.9	59.4	57.8	53.0	53.7
PUBLIC	WILLIAMS 82*	U	45.9	10/2	3.5	43	42.8	48.7	46.3	410	40.1
ROESCHLEY	3469	Ū	61.1	10/3	2.9	39	56.5	62.0	64 7		
SCHILLINGER	348.TC	F	65.8	9/28	3.0	35	66.6	67.8	63.2		
STINE	3300-0*	U	61.1	9/27	2.2	34	61.4	59.2	62.7		
WILKEN	W 3316 N	В	57.8	9/26	3.3	36	59.3	57.0	5 <b>7</b> .1	53.9	54.8
WILKEN	W 3318 N	В	60.4	9/27	3.0	38	64.4	58.5	58.4		
	AVERAGE		59.8	9/29	3.1	38	60.2	59 7	59 4	52.6	52.5
	L.S.D. 25% LEVEL		2.9		0.3	1	6.6	7.8	2.4		
,	COEFF. OF VAR. (%)		8.7		16.0	6	6.6	7 9	4.2		
'IST= Insecticide Seed Tr	eatment: U= Untrealed, F= Fu	ngicide, B	= Insectic	ide+Fungicid	e or						

### 2008 Soybean Test Results Region 3: Conventional (30-inch row spacing)

	•	•		,			3,			2 yr	3 yr
				Regional I			Perry	New Berlin	Urbana	Avg	Avg
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST <sup>1</sup>	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 2											
HORIZON	H 281	U	56.9	9/25	2.9	30	54.2	70.0	46.4		
HORIZON	H 291 N*	U	53.6	9/25	2.3	31	51.9	69.0	39.8	54.8	
HORIZON	H 292 .	U	56.9	9/24	2.3	30	56.5	69.3	44.9		
NUTECH	NT-212 CN*	В	50.2	9/18	2.6	31	46.9	66.4	37.2		
NUTECH	NT-236 SCN*	В	50.9	9/18	2.8	33	48.1	65.2	39.3		
PRAIRIE HYBRIDS	IP 2991 N*	U	54.6	9/23	1.9	32	52.1	66.8	45.0	52.4	55.8
PUBLIC	DWIGHT*	U	53.1	9/22	2.5	31	51.2	65.1	42.9	49.9	53.9
PUBLIC	JACK*	U	49.3	9/24	3.6	40	416	63.2	42.9	46.8	49.1
PUBLIC	LD 01-7323*	U	55.9	9/21	2.6	29	50.9	70.8	46.0	51.7	
PUBLIC	LD 02-4485*	U	57.3	9/22	2.8	31	54.9	70.7	46.3	56.8	
PUBLIC	LD 05-16657*	Ũ	55.0	9/25	2.4	33	51.3	69.0	44.6	00.0	
		_				•	0	••.0	,,		
	AVERAGE		54.0	9/23	2.6	32	50.9	67.8	43.2	52.0	52.9
	L.S.D. 25% LEVEL		2.1		0.2	1	1.2	1.5	1.5	02.0	02.0
	COEFF. OF VAR. (%)		7.0		16.4	6	4.2	3.9	6.1		
	002.7.07 07.04 (70)				,	ū		0.0	0.1		
MATURITY GROUP 3											
AG ALUMNI	CLOJ173-6-2	F	59.8	9/29	2.8	33	55.5	74.0	49.8		
AG ALUMNI	IN3C61Y	F	59.3	10/6	2.8	35	56.3	70.8	50.8		
ASOYIA	3005	В	55.5	9/27	2.9	34	54.7	66.2	45.7	50.3	
ASOYIA	3208	В	56.4	10/1	3.3	36	49.4	67.6	52.1	50.5	
ASOYIA	3106 SCN	В	47.5	9/25	3.5	35	40.8	59.1	42.8	40.9	
ASOYIA	3517 SCN	В	53.2	10/1	3.1	34	52.8	63.8	43.1	50.6	
ASOYIA	3867 SCN	В	53.2 54.9	10/1	3.1	34 36	52.6 53.1	68.2	43.1		
	HS 38C60*	В								52.2	
FS HISOY			59.0	10/6	3.2	38	55.8	72.1	49.1	52.9	
FS HISOY	HS C08-34	В	61.2	10/1	3.1	34	58.0	70.9	54.8		
HORIZON	H 331 N	U	52.9	9/30	2.9	35	51.4	62.0	45.2		
HORIZON	H 361 N*	U	57.6	10/5	3.3	36	48.7	74.3	49.9	54.0	57.9
HORIZON	H 381 N	U	56.9	10/8	3.3	39	50.9	70.9	49.0		
MAVRICK	4343*	U	62.4	10/3	3.3	37	57.3	74.7	55.2		
PUBLIC	LD 00-3309*	U	60.3	10/7	3.1	36	55.3	74.3	51.4	50.6	
PUBLIC	LD 01-5907*	U	55.6	10/3	3.2	33	5 <b>0</b> .4	70.4	46.0	52.0	
PUBLIC	LD 02-5124 W*	U	58.9	9/30	3.2	37	54.3	72.9	49.6		
PUBLIC	LD 02-7222 P*	U	58.5	10/5	2.8	35	57.7	71.1	46.6	52.1	
PUBLIC	MACON*	U	58.3	10/1	3.1	36	56.3	71.4	47.0	49.2	53.8
PUBLIC	MAVERICK*	U	54.3	10/5	3.4	41	50.7	67.2	45.1	47.2	49.9
PUBLIC	WILLIAMS 82*	U	46.8	10/8	3.5	40	44.0	57.5	39.0	39.7	42.0
SCHILLINGER	348.TC	F	61.3	10/2	3.1	34	62.7	68.9	52.2		
SCHILLINGER	388 TC	F	58.4	10/2	2.9	38	54.0	70.6	50.6		
STINE	3300-0*	U	63.6	9/30	2.7	33	62.4	74.9	53.7		
WILKEN	W 3490 N	В	59.0	10/7	3.3	38	57.0	67.8	52.1	54.1	56.9
			-				-				
	AVERAGE		57.2	10/3	3.1	36	53.7	69.2	48.5	49.6	52.1
	L.S.D. 25% LEVEL		2.5		0.2	2	5.8	2.3	2.8		
						_		= ::			

<sup>&</sup>lt;sup>1</sup>IST= Insecticide Seed Treatment: U= Untreated, F= Fungicide, B= Insecticide+Fungicide

COEFF. OF VAR. (%)

## 2008 Soybean Test Results Region 4: Conventional (30-inch row spacing)

8.0

11.6

6.6

3.4

6.0

									2 yr	3 yr
				Regional I	Results		St. Peter	Belleville	Avg	Avg
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST <sup>1</sup>	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 3										
FS HISOY	HS 38C60*	В	62.3	10/7	4.1	38	58.0	66.7	57.3	
GREAT HEART	GT-391 C	В	59.2	10/9	3.8	36	61.1	57.2		
HOFFMAN	H 387	В	59.6	10/8	4.3	36	57.9	61.3	54.9	
HORIZON	H 361 N*	U	52.1	10/5	4.1	35	53.1	51.1	50.8	
HORIZON	H 381 N	U	62.5	10/11	4.1	38	60.8	64.2		
PUBLIC	LD 01-5907*	U	52.3	10/3	4.4	32	56.2	48.4	48.7	
PUBLIC	LD 02-5124 W*	U	55.5	10/4	4.4	36	59.9	51.0		
PUBLIC	MACON*	U	53.9	10/4	4.2	33	55.3	52.5	46.9	47.0
PUBLIC	MAVERICK*	U	53.2	10/6	4.3	41	52.0	54.4	48.7	48.9
PUBLIC	WILLIAMS 82*	U	47.8	10/2	4.4	39	44.0	51.6	42.5	40.7
SCHILLINGER	348.TC	F	57.2	10/6	4.1	34	59.0	55.4		
SOUTHERN CROSS	HOSHEA N	U	55.9	10/3	3.6	37	<b>5</b> 3.9	57.8	52.4	<b>52</b> .6
STEYER	383	U	58.9	10/7	4.4	35	53.0	64 7		
	AVERAGE		56.2	10/6	4.2	36	55.7	56.7	50.3	47.3
	L.S.D 25% LEVEL		5.4		0.3	1	1.8	1.8		
	COEFF. OF VAR. (%)		13.9		8.7	6	5.9	5.5		

### 2008 Soybean Test Results Region 4: Conventional (30-inch row spacing)

									2 yr	3 yr
				Regional R	Results		St. Peter	Belleville	Avg	Avg
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST1	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 4										
BAKER	4285 N	U	57.0	10/9	4.4	38	61.9	52.2		
FS HISOY	HS 4426*	В	5 <b>5</b> .9	10/14	4.3	37	58.8	53.0	53.7	
GREAT HEART	GT-420 C	В	60.0	10/11	4.3	36	60.2	59.8		
HOFFMAN	H 445 STS	В	54.3	10/10	4.2	42	53.4	55.3	46.2	
PUBLIC	INA*	U	56.8	10/13	4.5	42	59.0	54.6	50.6	51.2
PUBLIC	LD 00-2817 P*	U	67.6	10/13	4.3	39	66.2	69.0	56.0	54 7
PUBLIC	LD 00-3309*	U	60.8	10/10	4.2	36	67.8	53.7	52.1	52.5
PUBLIC	LD 02-7222 P*	U	58.3	10/9	4.1	33	56.5	60.0	53.7	
SCHILLINGER	435.TC	F	61.9	10/12	4.1	36	65.1	58.7	55.3	
SCHILLINGER	447.TC	F	59.5	10/13	4.0	41	60.3	58.6		
SOUTHERN CROSS	BENJAMIN N	U	<b>59</b> .5	10/12	4.2	41	59.2	59.9	53.0	53.2
STEYER	401	U	59.9	10/9	4.3	38	59.6	60.2		
	AVERAGE		59.3	10/11	4.2	38	60.7	57.9	52.6	52.9
	L.S.D. 25% LEVEL		4.7		0.3	2	1.5	2.2		
	COEFF, OF VAR. (%)		11.2		8.8	6	4.4	6.8		

<sup>&</sup>lt;sup>1</sup>IST= Insecticide Seed Treatment: U= Untreated, F= Fungicide, B= Insecticide+Fungicide

### 2008 Soybean Test Results Region 5: Conventional (30-inch row spacing)

		<b>J</b> . • • .		Regional I	Results		Elkville	Harrisburg	2 yr Avg	3 yr Avg
	*Producer Nominated		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield
COMPANY	VARIETY*	IST1	bu/a	Date	3	in	bu/a	bu/a	bu/a	bu/a
MATURITY GROUP 3	*******		44.4	2410		•••	Dara	20.0	Su.u	Julia
HOFFMAN	H 387	В	65.5	9/23	2.5	36	58.4	72.7	54.0	
PUBLIC	LD 01-5907*	Ū	65.2	9/24	2.8	35	57.8	72.6	53.3	
PUBLIC	LD 02-5124 W*	Ū	61.6	9/19	2.5	37	48.0	75.3		
PUBLIC	MACON*	U	66.6	9/21	2.1	39	57.3	76.0	51.9	51.7
PUBLIC	MAVERICK*	U	61.7	9/20	2.8	45	52.6	70.7	50.5	50.1
PUBLIC	WILLIAMS 82*	U	56.2	9/22	2.7	43	50.0	62.5	44.9	45.3
SOUTHERN CROSS	HOSHEA N	U	64.8	9/24	1.9	39	58.7	71.0	55.7	55.5
STEYER	383	U	60.8	9/24	2.7	35	53.0	68.7		
	AVERAGE		62.8	9/22	2.5	39	54.5	71.2	51 7	50.7
	L.S.D. 25% LEVEL		4.3		0.4	1	2.2	2.1		
	COEFF. OF VAR. (%)		9.5		24.9	5	7.3	5.2		
MATURITY GROUP 4										
BAKER	4285 N	U	69.0	9/25	2.5	40	64.6	73.4		
HOFFMAN	H 445 STS	В	64.3	9/26	2.6	43	58.8	69.8	50.2	
PUBLIC	INA*	U	62.1	9/25	3.8	47	59.0	65.3	49.5	50.0
PUBLIC	LD 00-2817 P*	U	68.2	9/28	2.8	42	62.4	74.0	55.5	54.4
PUBLIC	LD 00-3309*	U	66.7	9/23	1.9	39	58.8	74.5	53 1	52.2
PUBLIC	LD 02-7222 P*	U	69.0	9/24	1.8	37	61.8	76.1	56.1	
SCHILLINGER	435.TC	F	69.3	9/27	2.3	36	65.9	72.8		
SCHILLINGER	477.TCS	U	71.1	10/1	2.8	40	70.3	71.8		
SOUTHERN CROSS	BENJAMIN N	U	68.4	9/25	2.2	42	62.0	74.7	56.0	55.1
STEYER	401	U	68.3	9/24	2.2	41	59.6	77.1		
	AVERAGE		67.6	9/26	2.5	41	62.3	73.0	53.4	52.9
	L.S.D 25% LEVEL		4.2		0.3	2	1.4	1.2		
	COEFF. OF VAR. (%)		8.8		16.5	6	3.9	3.0		

<sup>&</sup>lt;sup>1</sup>IST= Insecticide Seed Treatment: U= Untreated, F= Fungicide, B= Insecticide+Fungicide

2008 Soybean Test Results Urbana: Conventional (7-inch row spacing)

	*Producer Nominated		Yield	Maturity	Lodging	Height	2 yr Avg Yield	3 yr Avg Yield
COMPANY MATURITY GROUP 2	VARIETY*	IST <sup>1</sup>	bu/a	Date	3	in	bu/a	bu/a
HORIZON	H 281	U	62.3	9/27	2.3	30		
HORIZON	H 291 N*	U	39.9	9/27	1.8	27	50.3	54.2
HORIZON	H 292	U	67.2	9/27	2.2	29		
NUTECH	NT-212 CN*	В	51.9	9/20	1.5	26		
NUTECH	NT-236 SCN*	В	51.6	9/20	2.2	28		
PUBLIC	DWIGHT*	U	53.2	9/26	2.0	26	57.4	59.6
PUBLIC	JACK*	U	55.1	9/27	3.0	36	56.3	56.3
PUBLIC	LD 01-7323*	U	48.1	9/27	2.3	25	55.6	
PUBLIC	LD 02-4485*	U	61.9	9/25	2.3	28	65.5	
PUBLIC	LD 05-16657*	U	51.2	9/26	2.2	28		
	AVERAGE.		54.2	9/25	2.2	28	57.0	56.7
	L.S D 25% LEVEL		2.0		0.2	1		
	COEFF. OF VAR. (%)		6.4		12.8	7		
MATURITY GROUP 3								
HORIZON	H 331 N	U	57.9	10/2	2.7	32		
HORIZON	H 361 N*	U	61.0	10/8	2.8	33	63.9	63.0
HORIZON	H 381 N	U	66.4	10/9	2.8	37		
PUBLIC	LD 00-3309*	U	63.4	10/9	2.3	32	59.3	
PUBLIC	LD 01-5907*	U	63.4	10/5	2.7	31	62.1	
PUBLIC	LD 02-5124 W*	U	60.7	10/7	3.3	37	• _	
PUBLIC .	LD 02-7222 P*	U	61.3	10/4	2.5	31	61.5	
PUBLIC	MACON*	U	66.7	10/2	3.3	35	62.7	60.7
PUBLIC	MAVERICK*	U	56.0	10/6	2.8	43	56.6	52.7
PUBLIC	WILLIAMS 82*	U	47.5	10/9	3.0	40	47.2	43.6
	AVERAGE		60.4	10/6	2.8	35	59.0	55.0
	L.S.D. 25% LEVEL		1.3		0.2	1		
	COEFF OF VAR. (%)		3.8		9.7	7		

<sup>&</sup>lt;sup>1</sup>IST= Insecticide Seed Treatment: U= Untreated, F= Fungicide, B= Insecticide+Fungicide

4, _	

		· ·		
, in the second				
	100			
			÷	
			in the second se	
			٥	



3 0112 096870297

LEVALIDGE INC OM Rénge C.O. to to Acid Free Pacead RAN 2008 COD TOZ-ZZEC